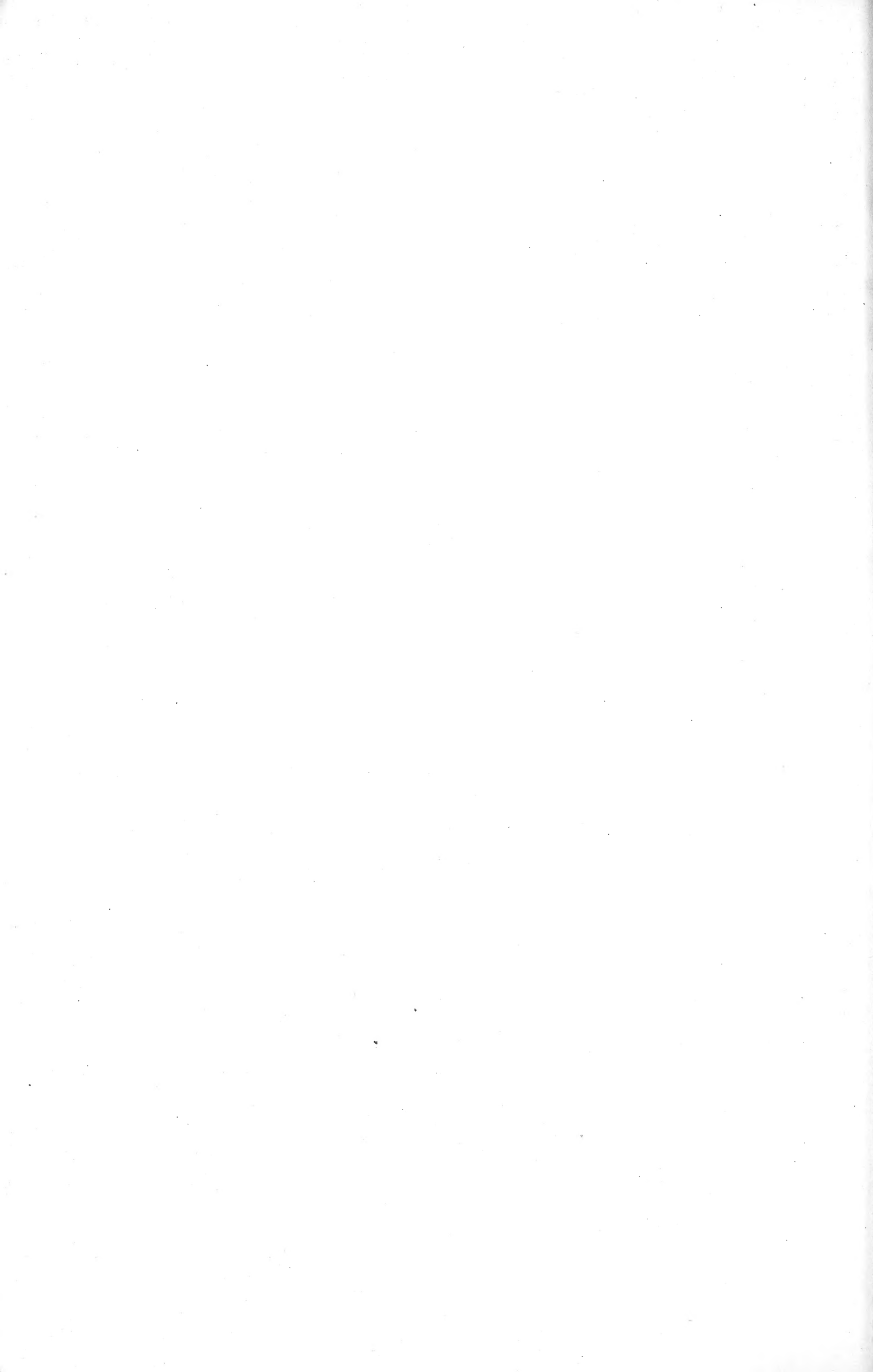


L-12
Solio
(C-1)



FOL
703
453
1827
atlas
SCNHRB

two or three plates torn out

Mammals

plate 7 and 2 3

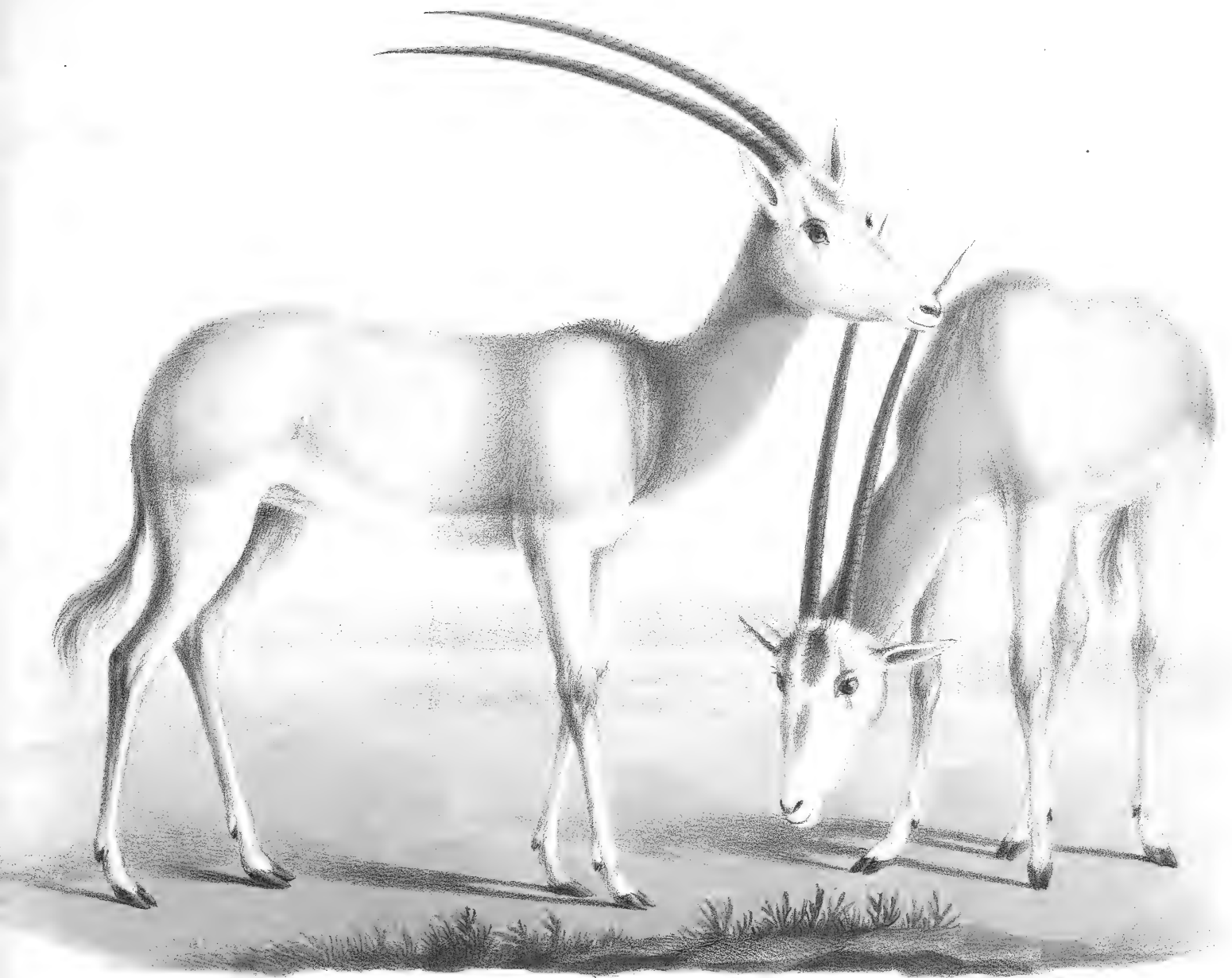
missing

\$ 6294

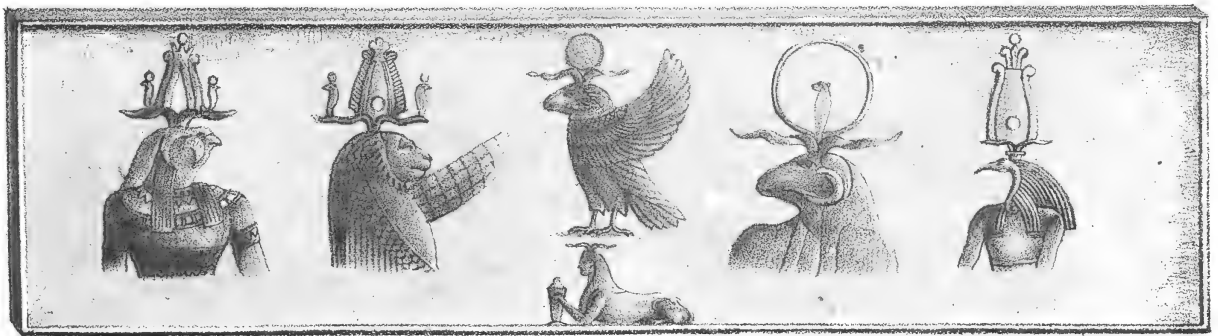
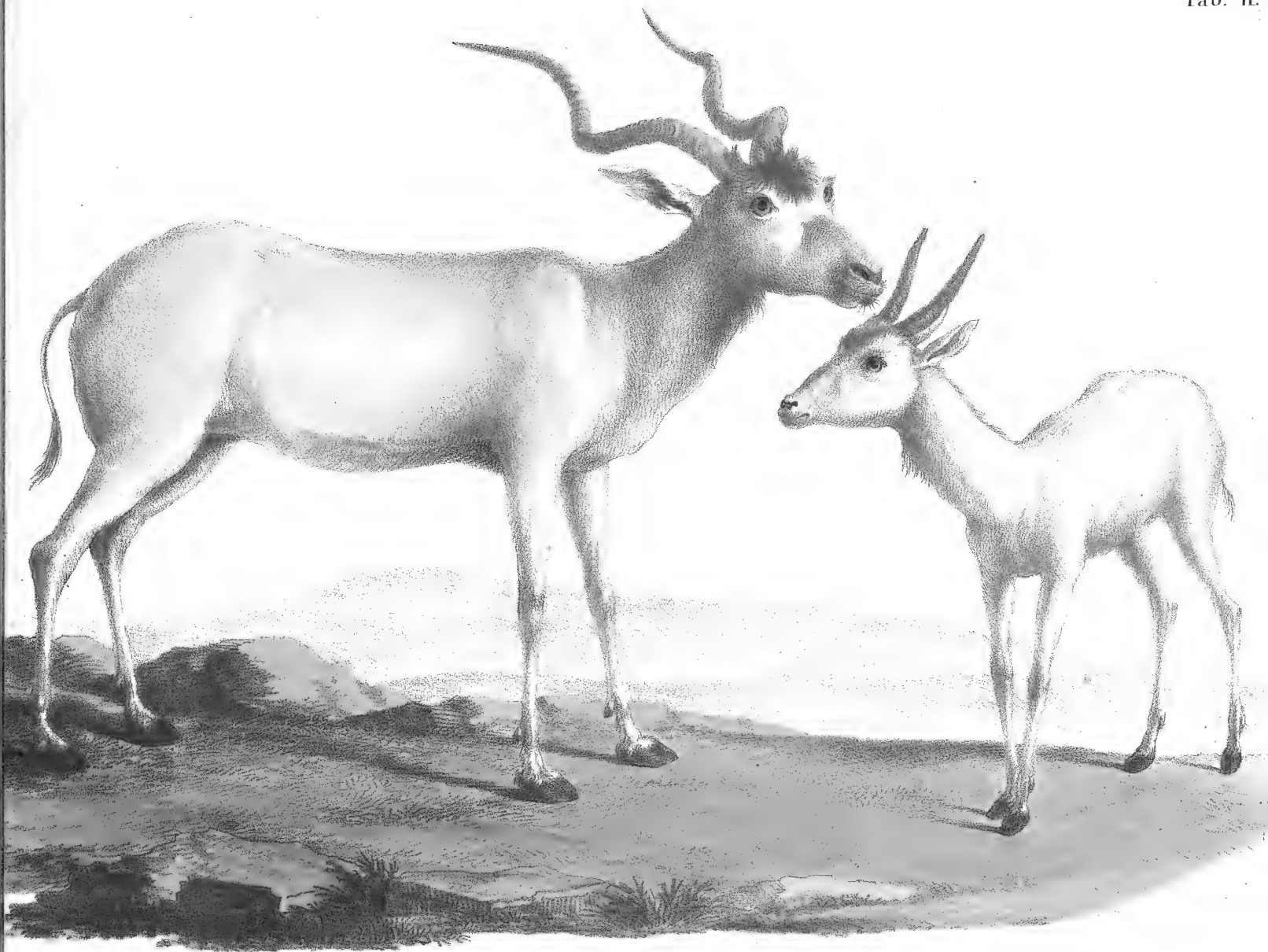
73

SMITHSONIAN
6294
INSTRUMENTS

C.

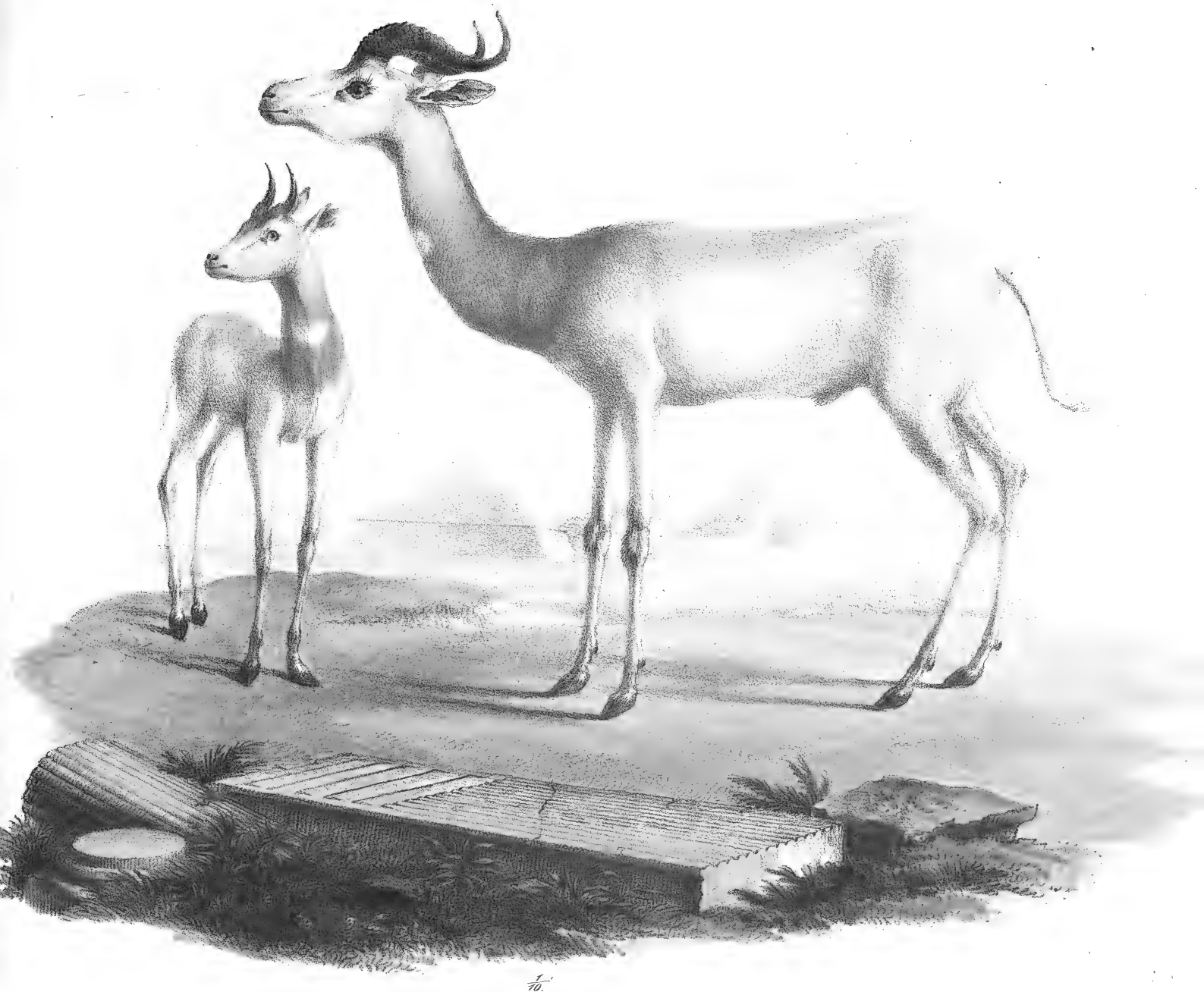


Antilope Leucoryx.



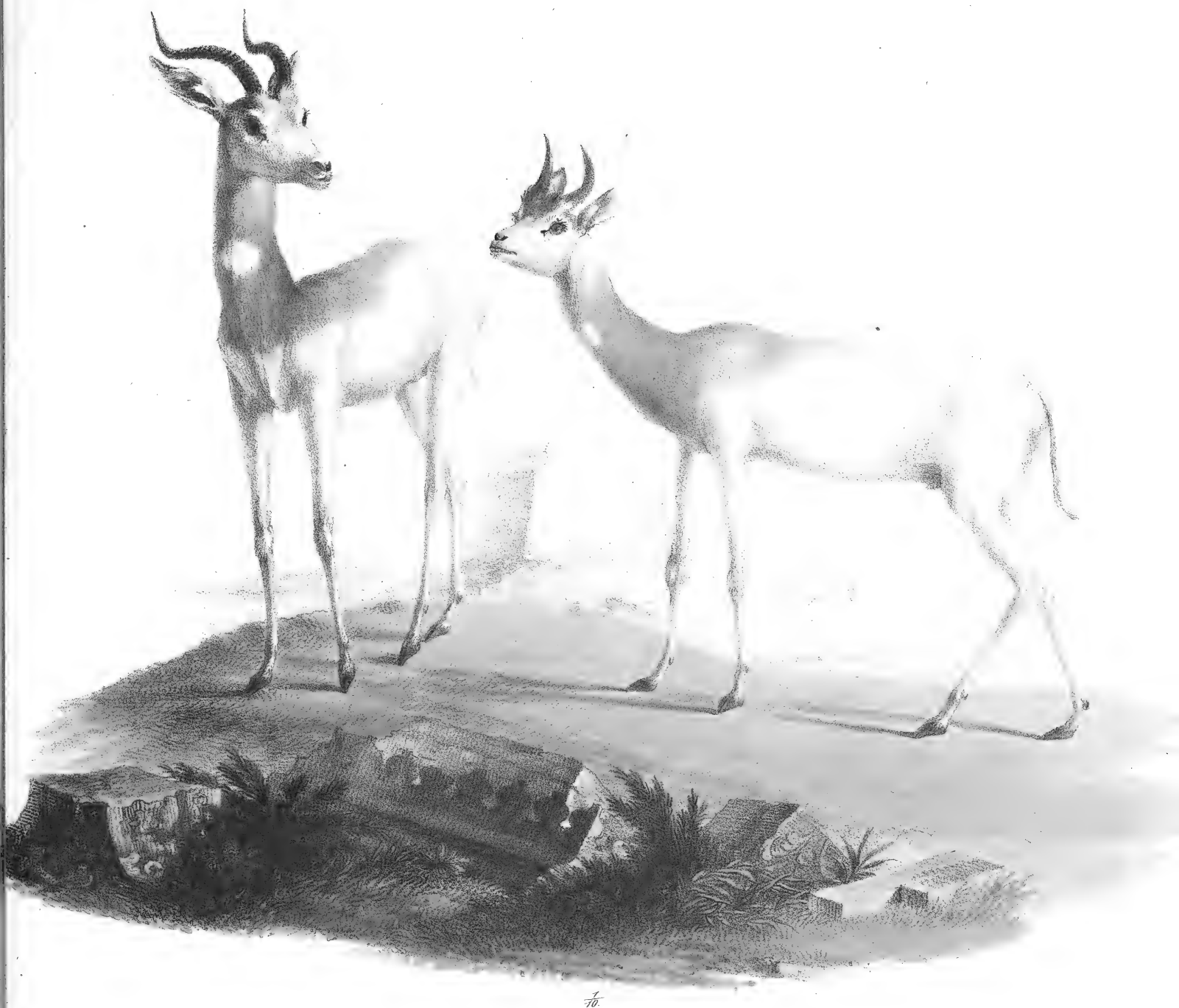
Antilope Addax,

Fem. et Juvencus.



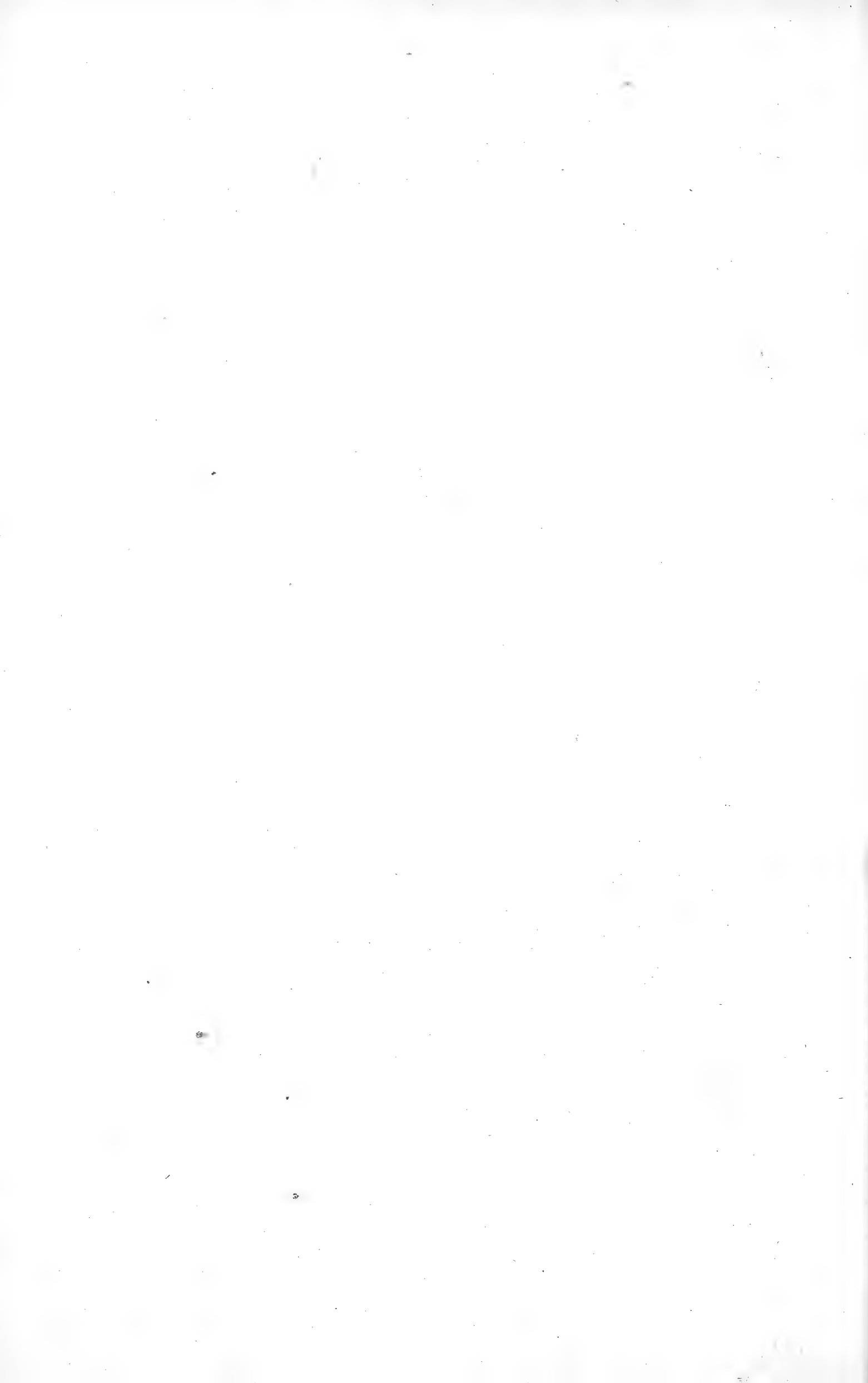
Antilope Dama,

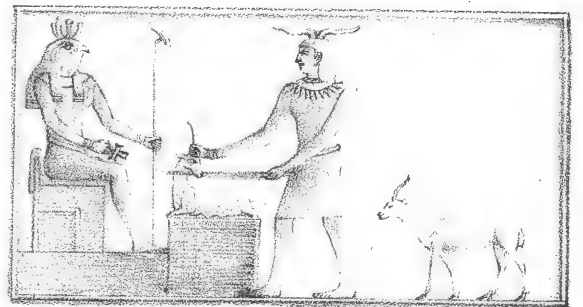
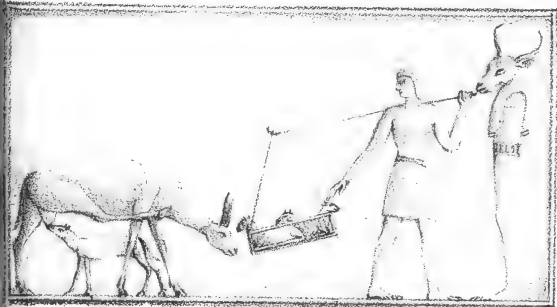
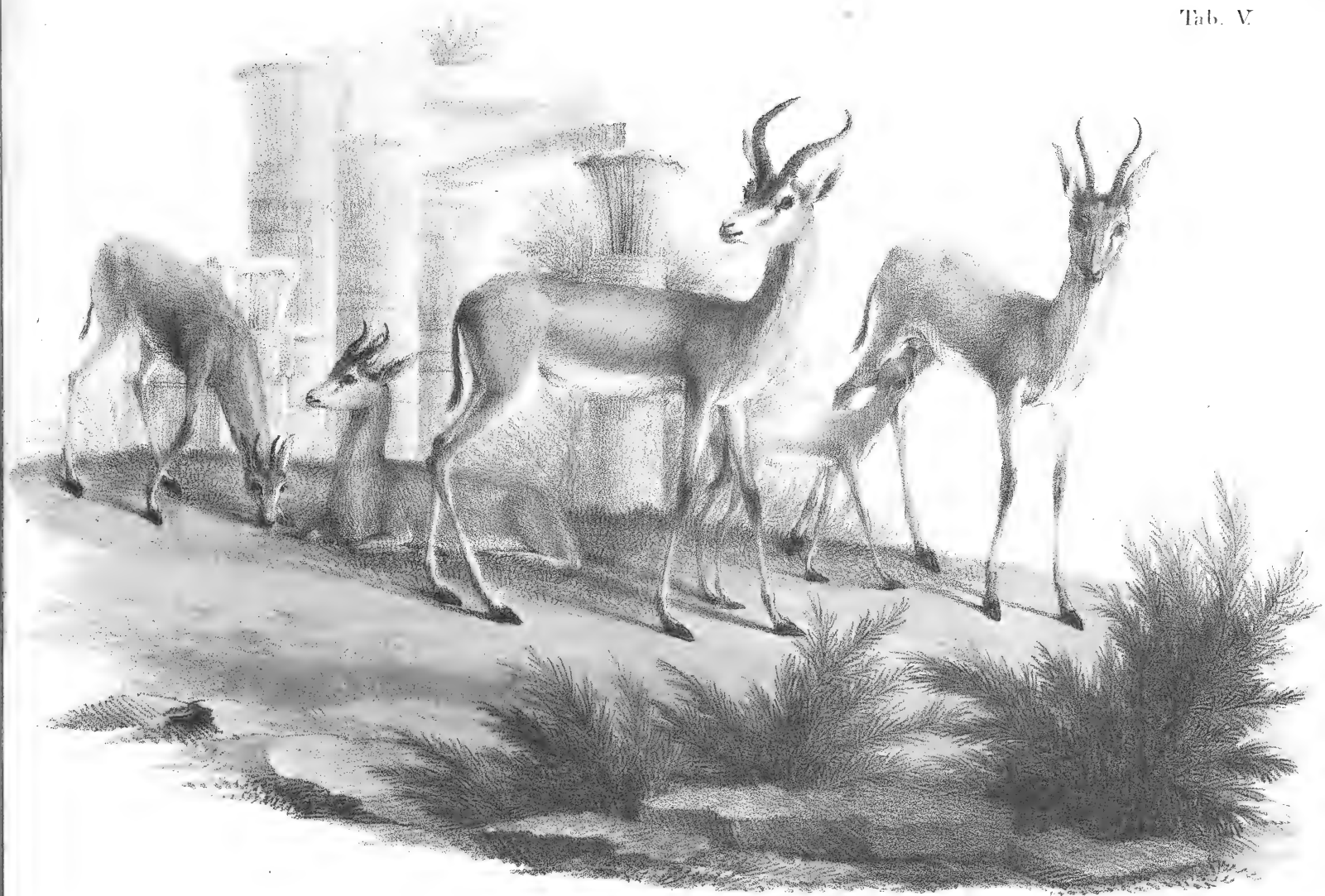
Mas et Juvenus.



Antilope Dama,

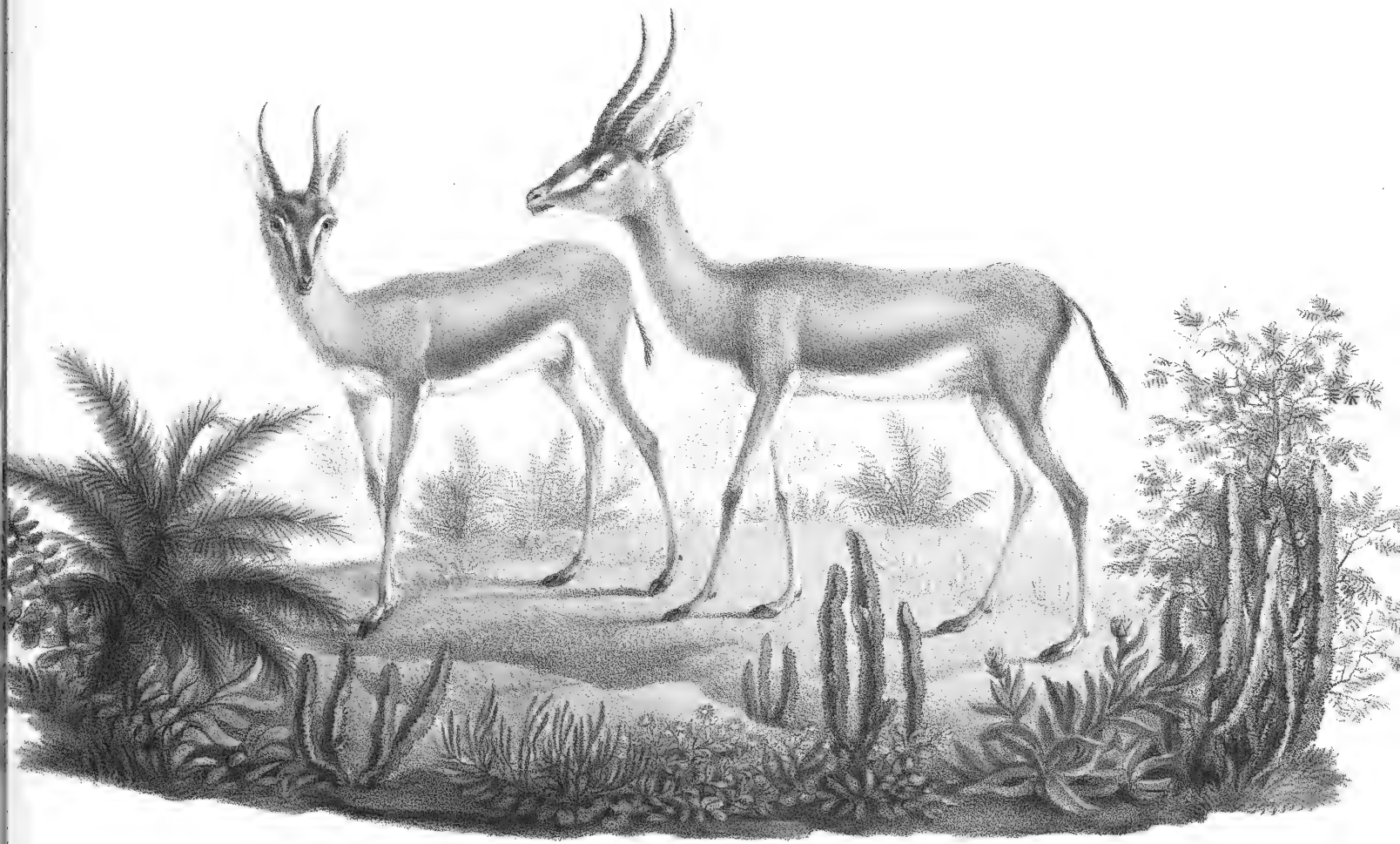
Fem. et Juvenus.





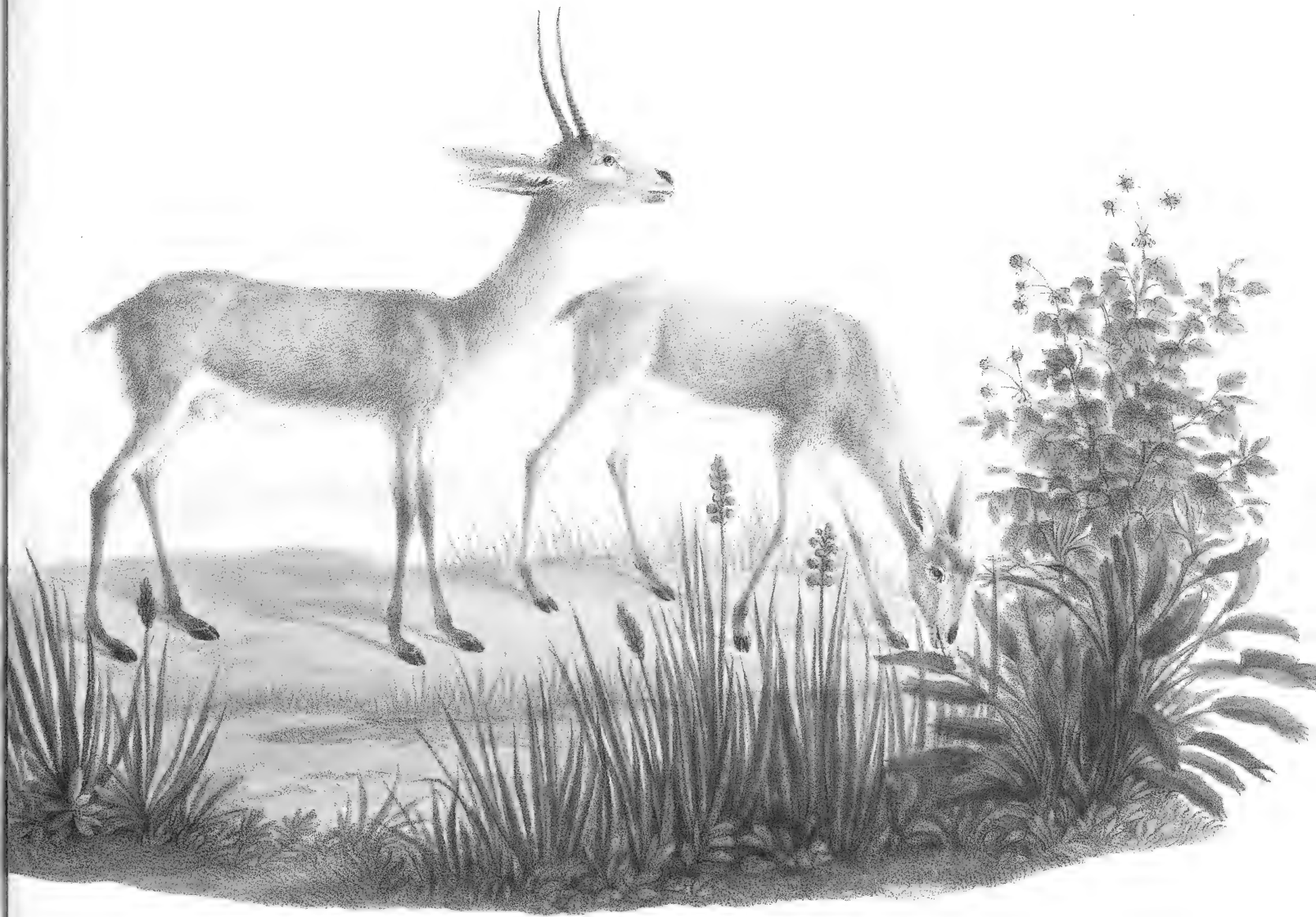
Antilope Dorcas,

Mas, Fem. et Hinnuli.



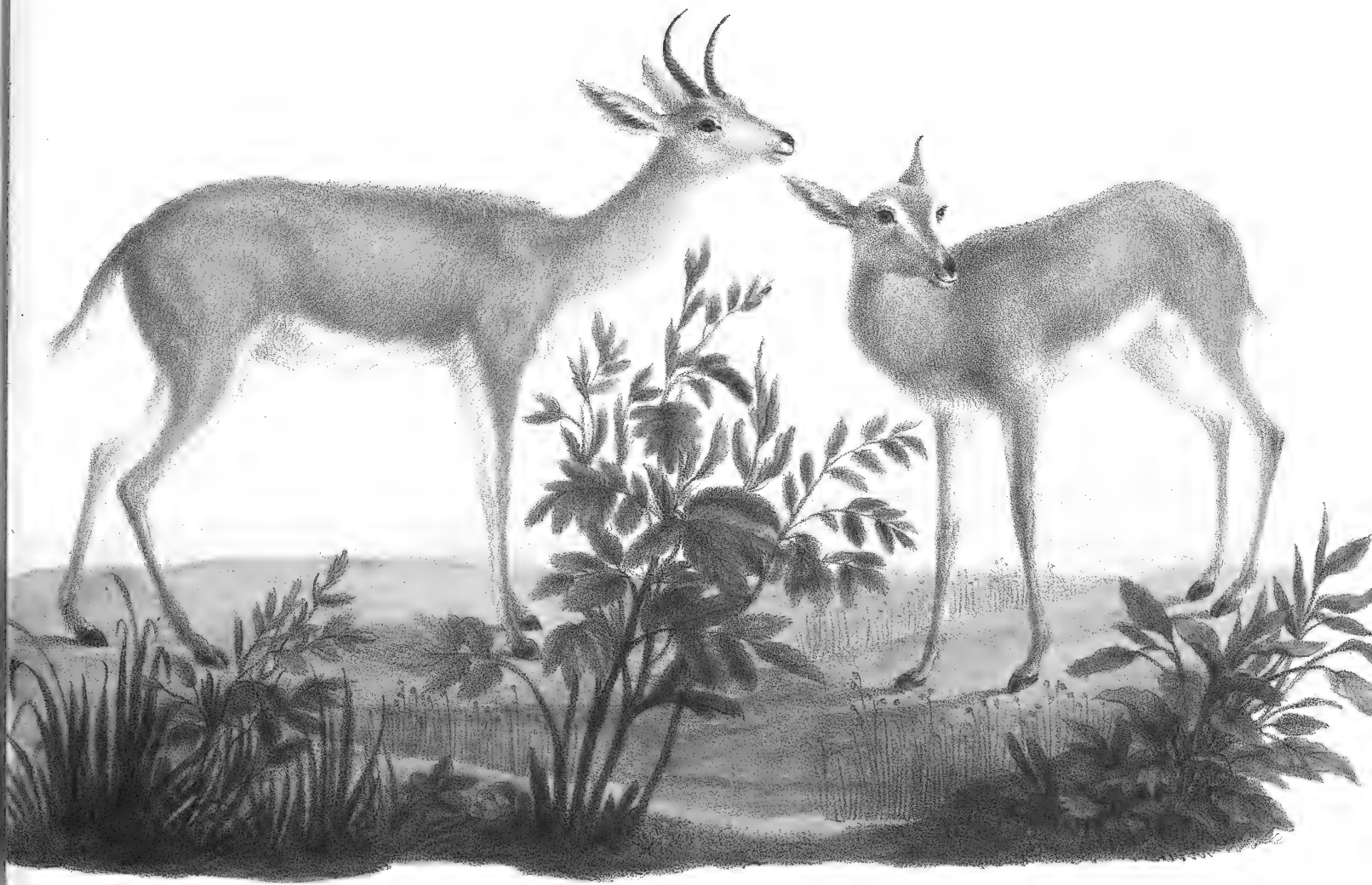
Antilope arabica Ehrenb.

Mas. & Fem.



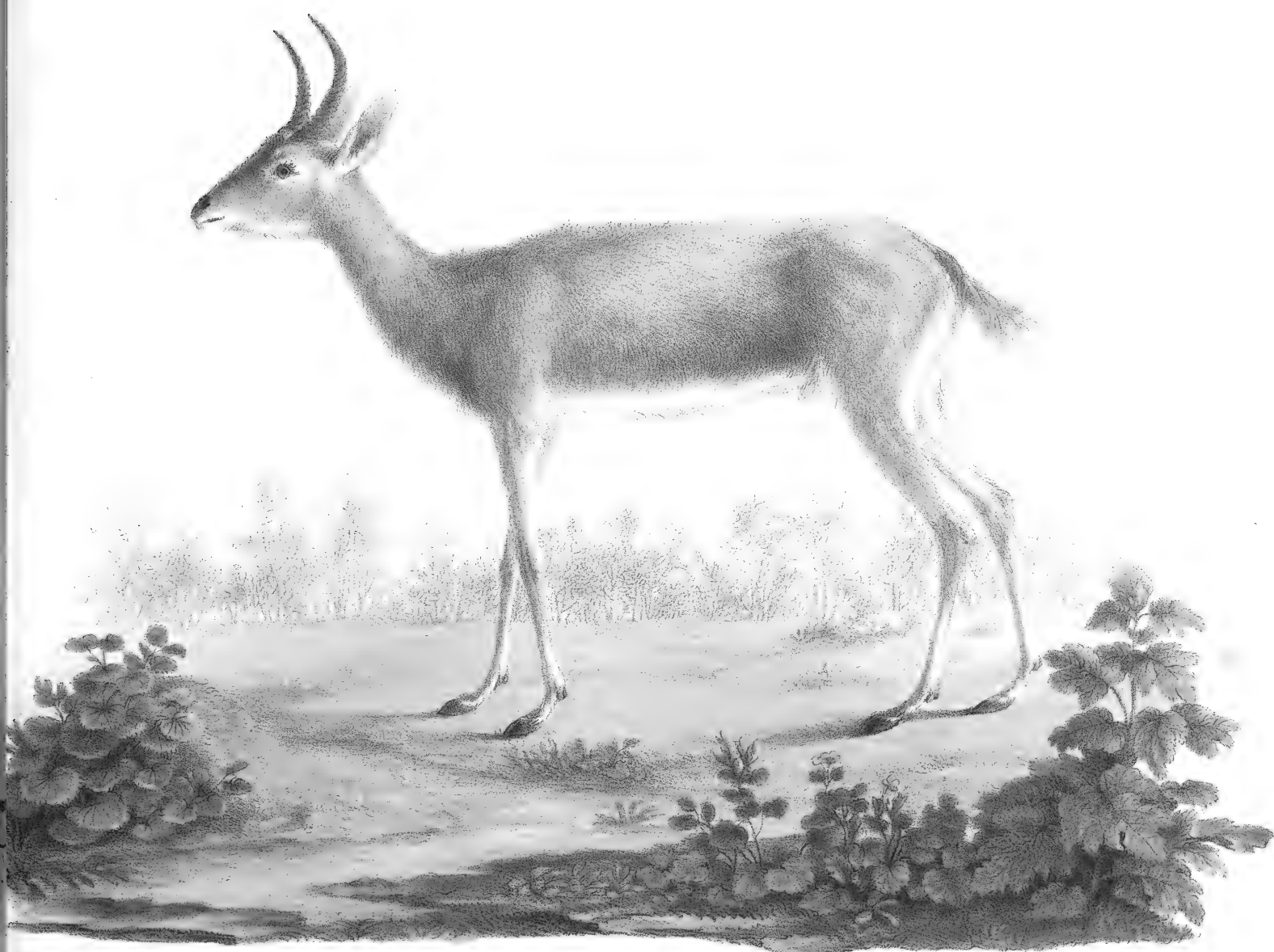
Antilope Capreolus Lichtenst.

Mas. & Fem.



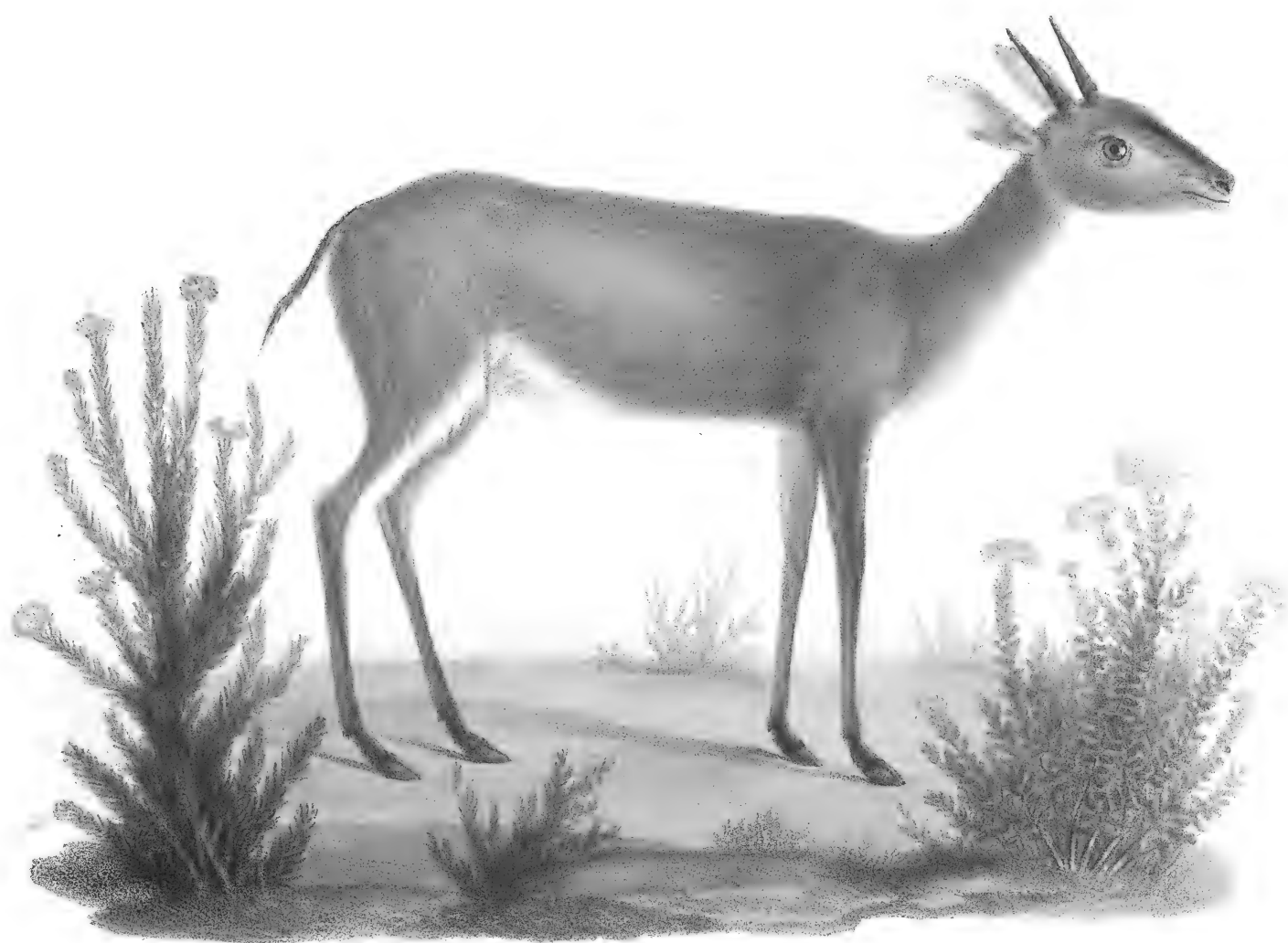
Antilope Eleotragus Schreb.

Mas. & Fem.

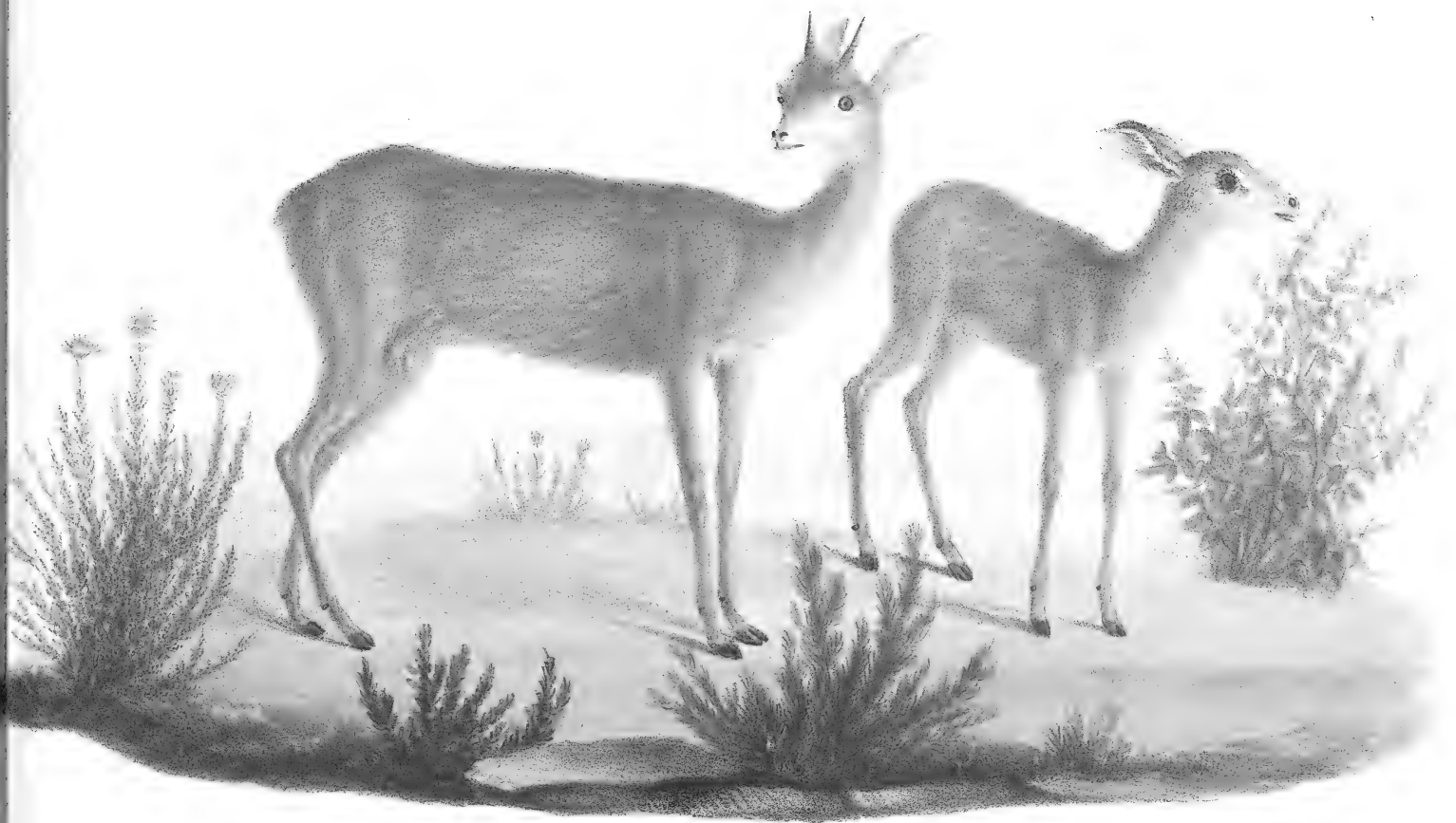


Antilope isabellina Afric.

Mas.



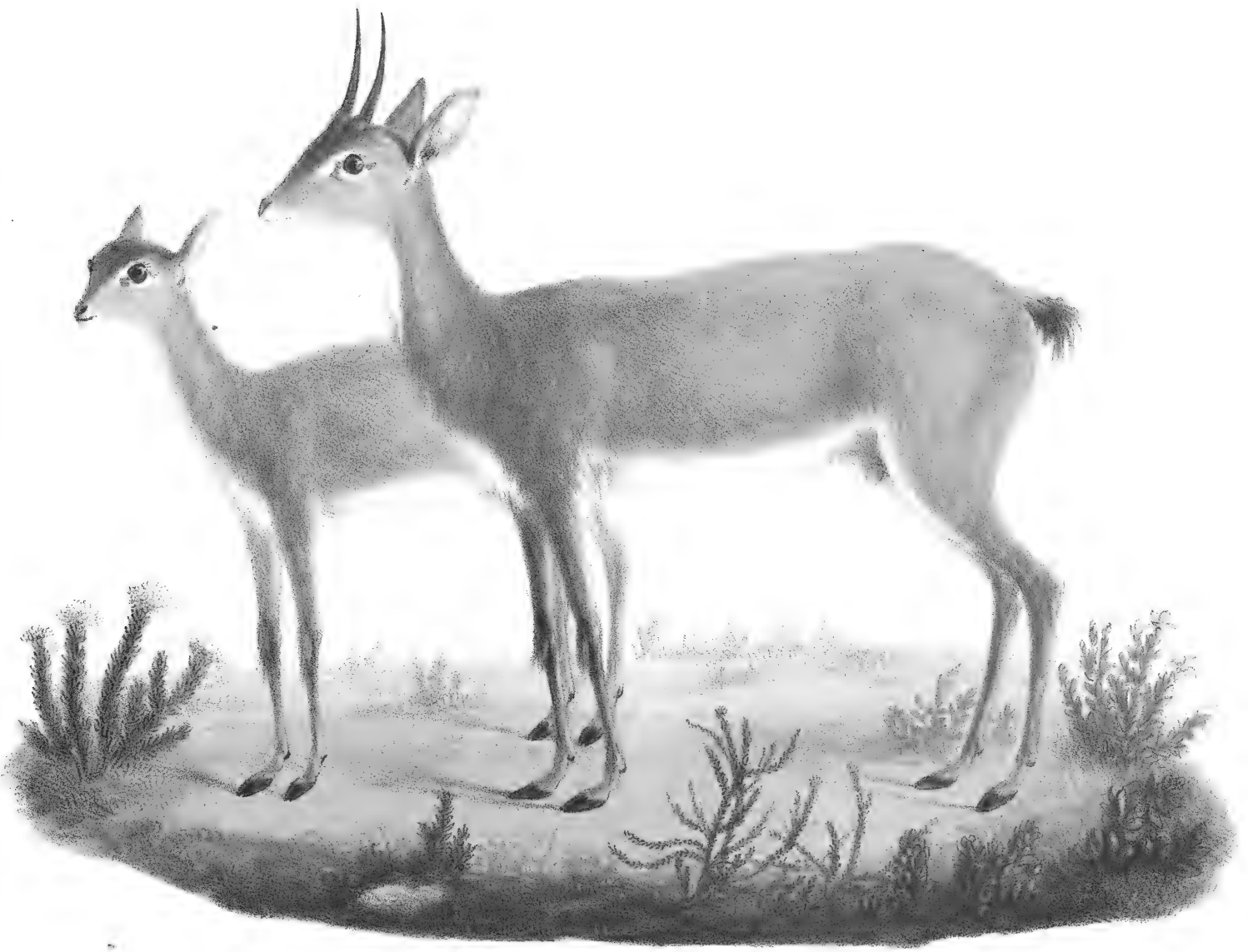
Antilope mergens Blainv.
Mas.



1/6.

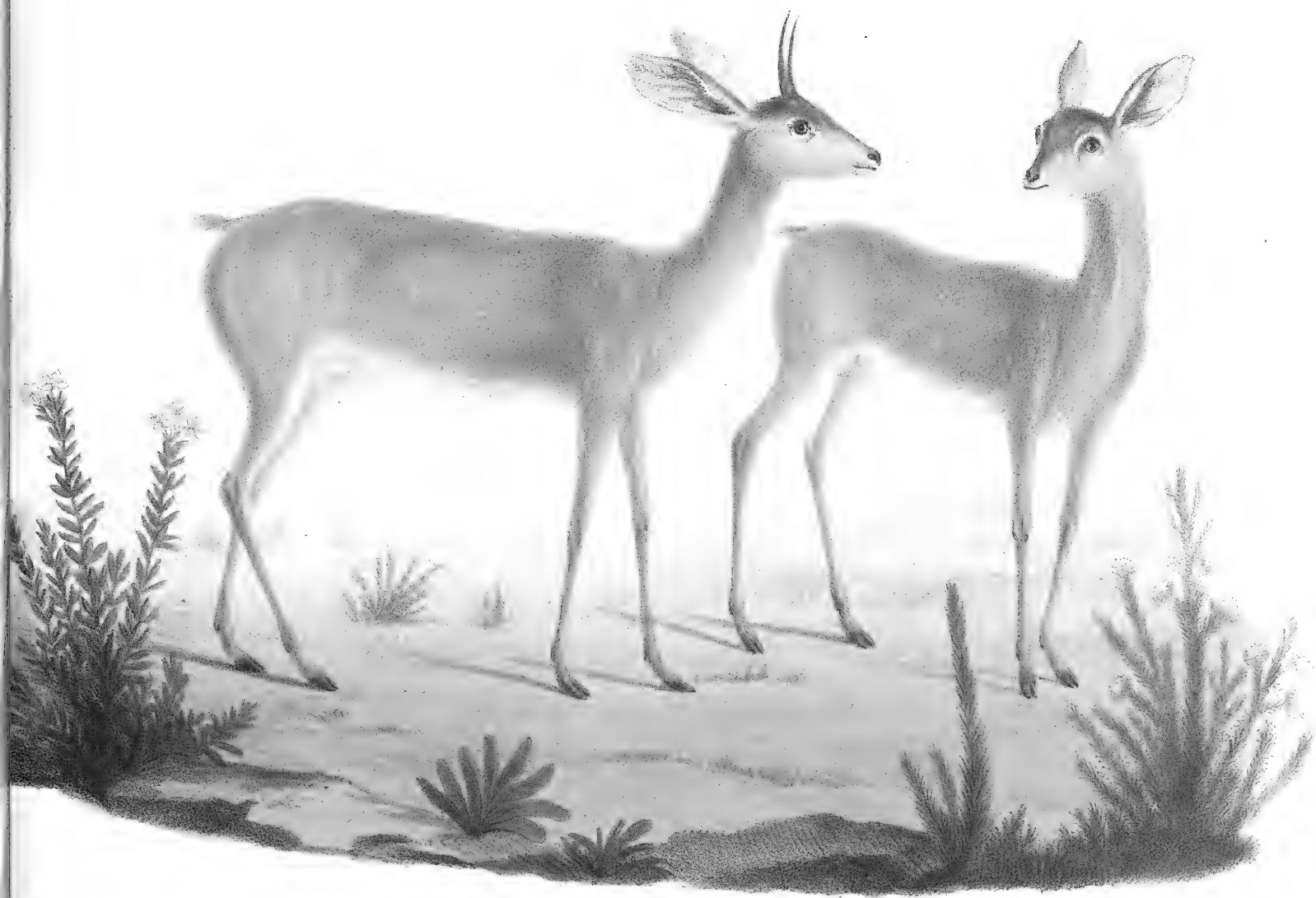
Antilope melanotis Forst.

Mas. et Fem.



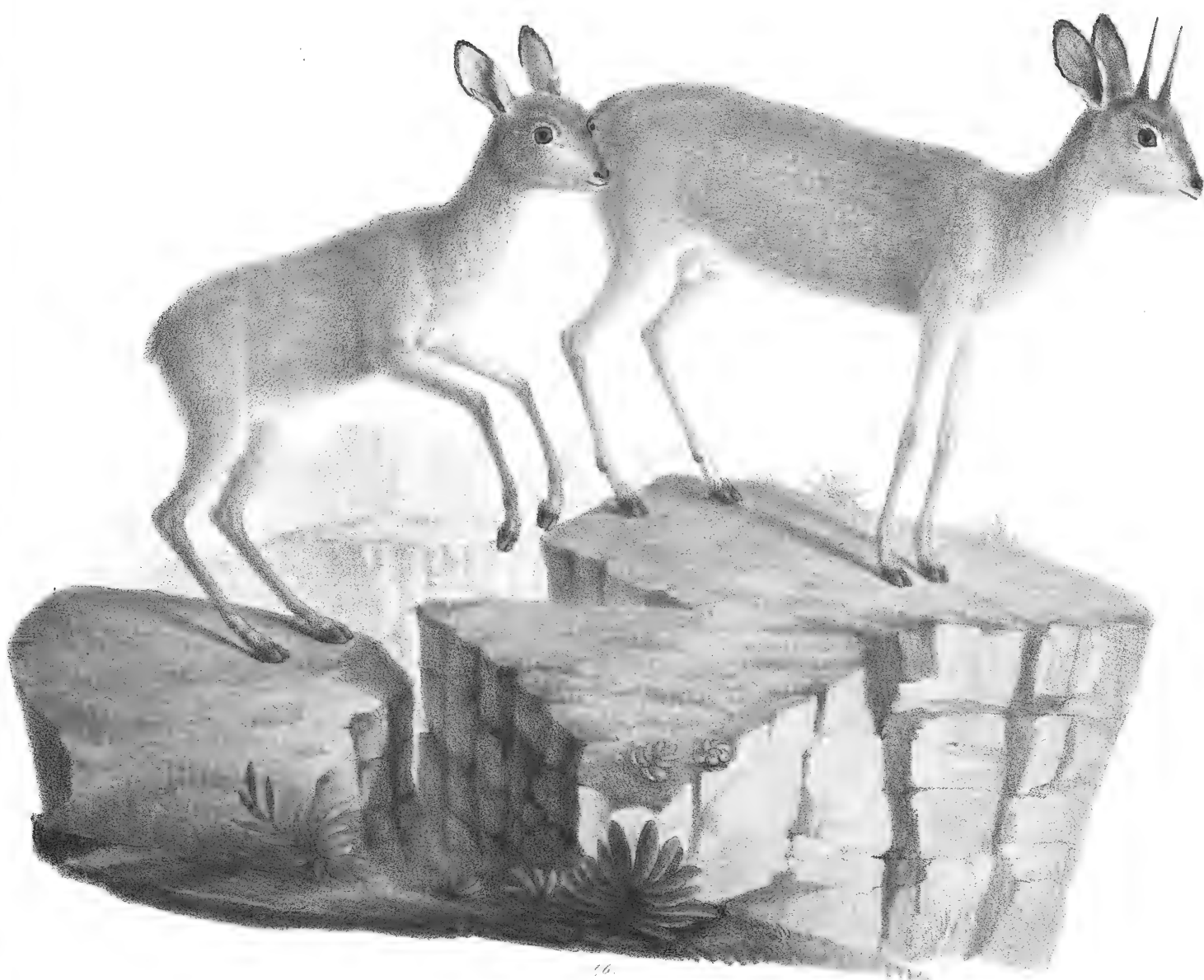
Antilope scoparia Schreb.

Mas. et Fem.



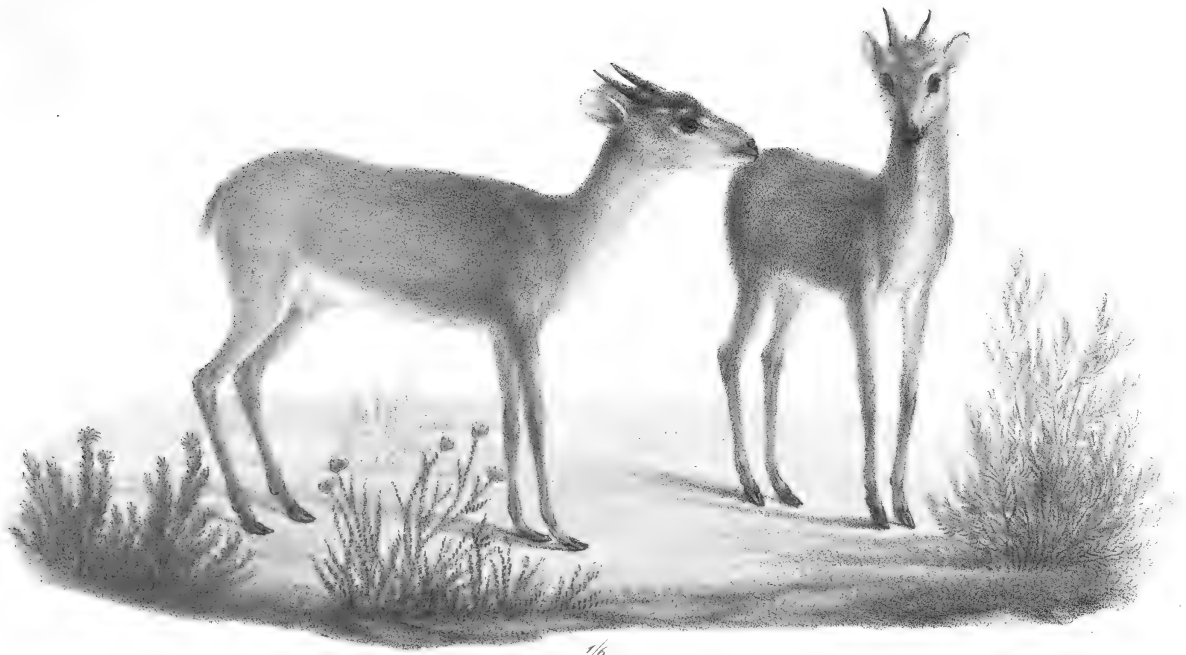
Antilope Tragulus Forst.

Mas. et Fem.



Antilope Oreotragus Schreb.

Mas. & Fem.



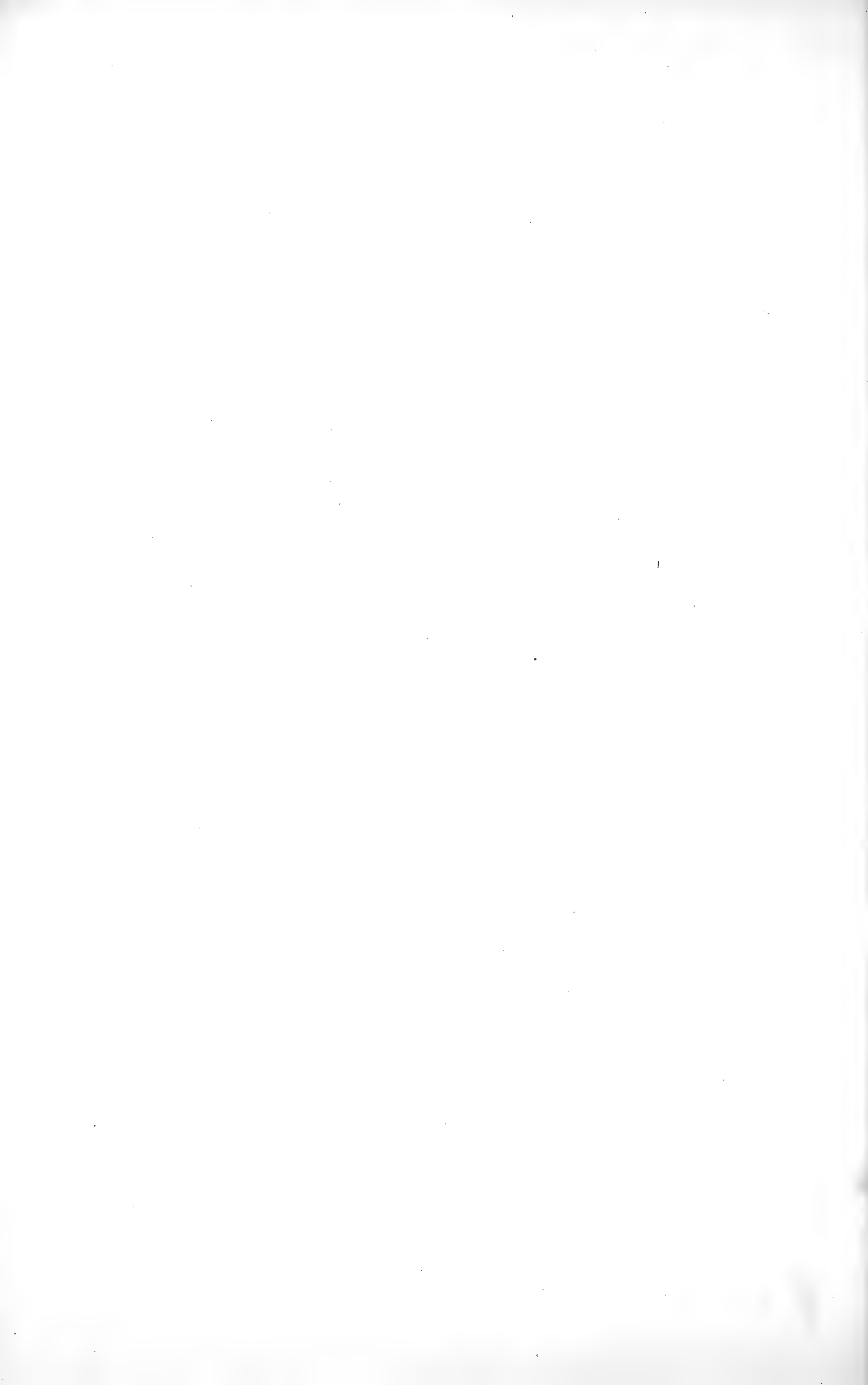
Antilope pygmaea Pall.

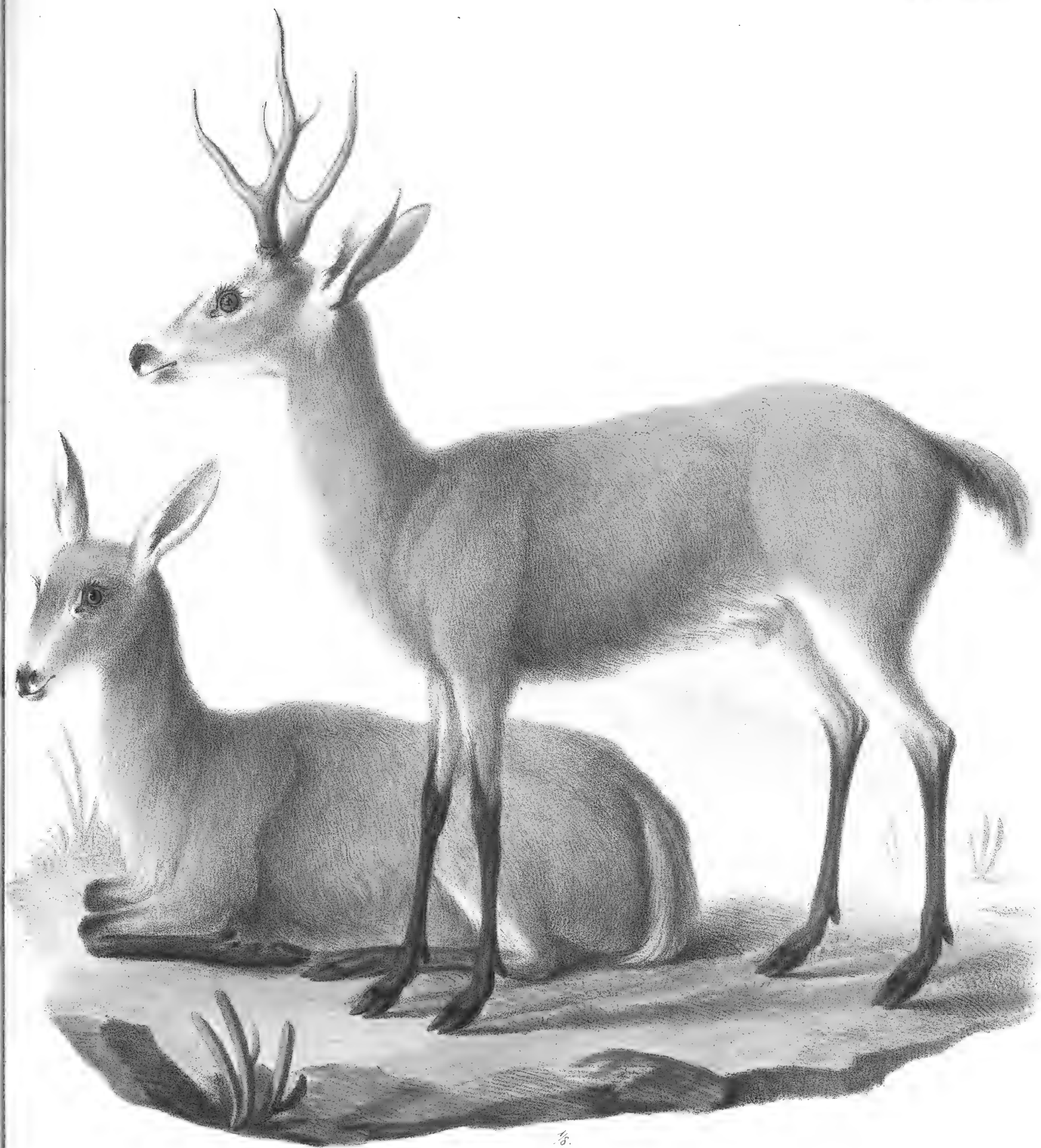
Mas. et Fem.



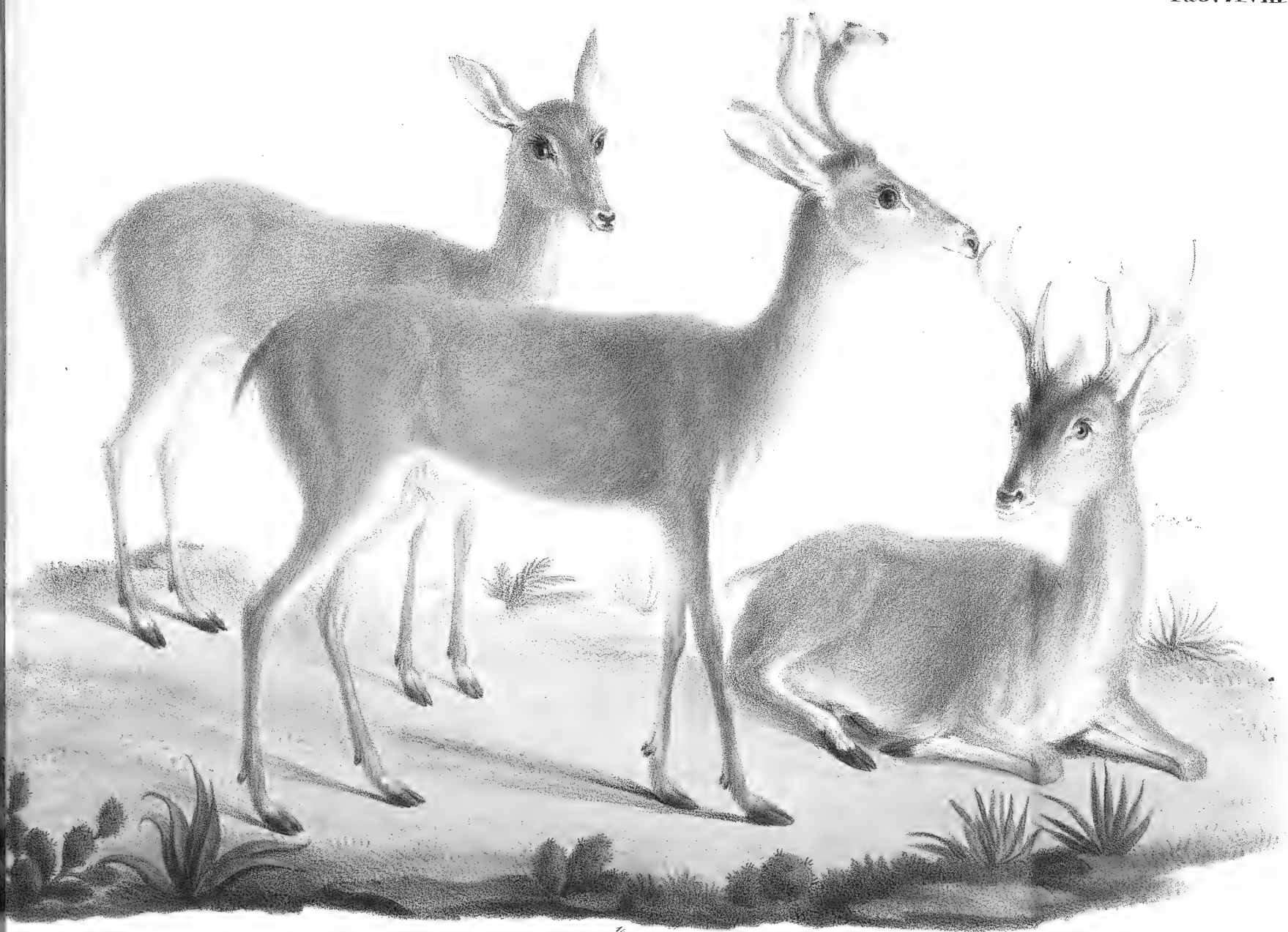
Antilope Saltiana Blainv.

Mas, Fem. et Juv.

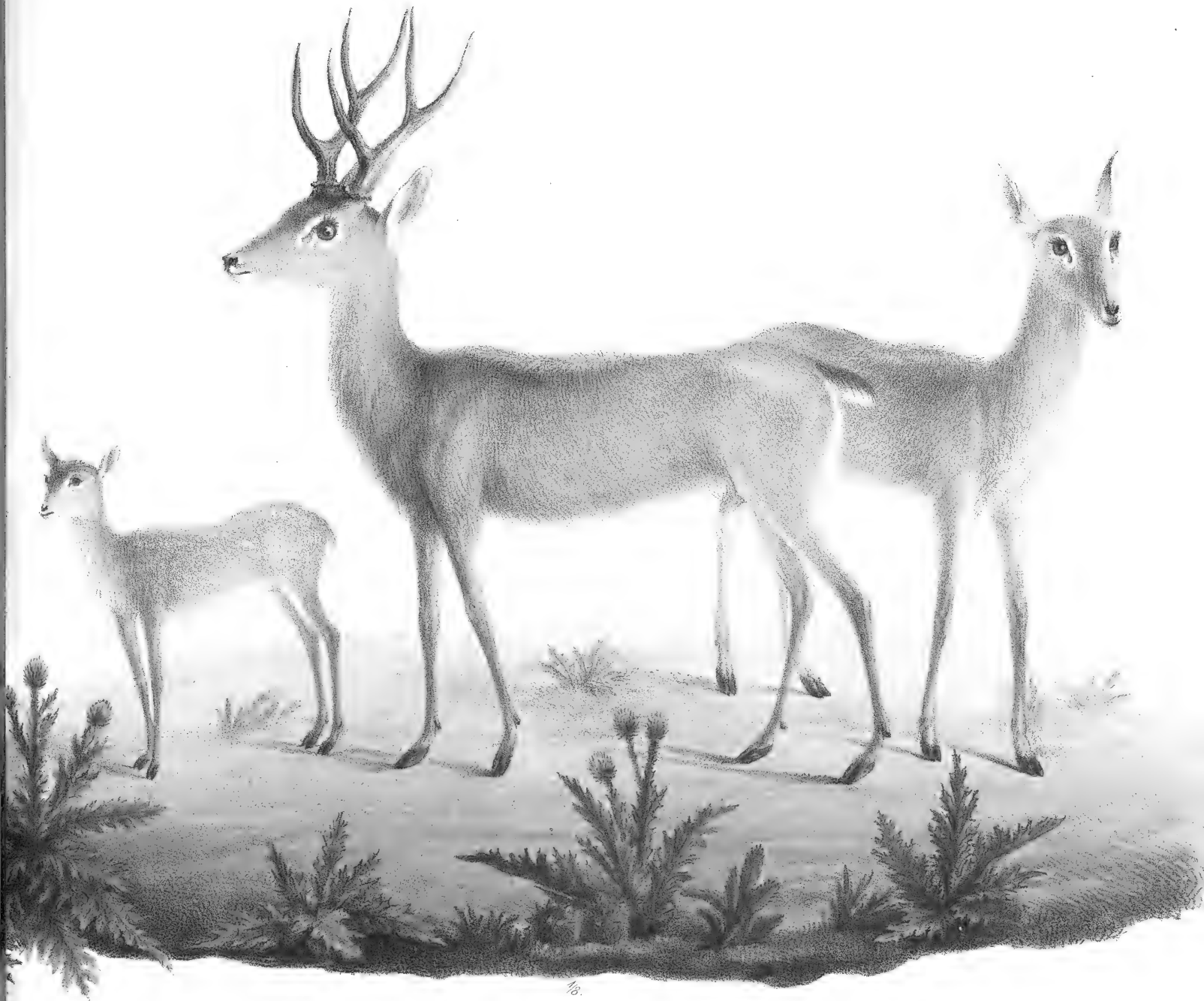




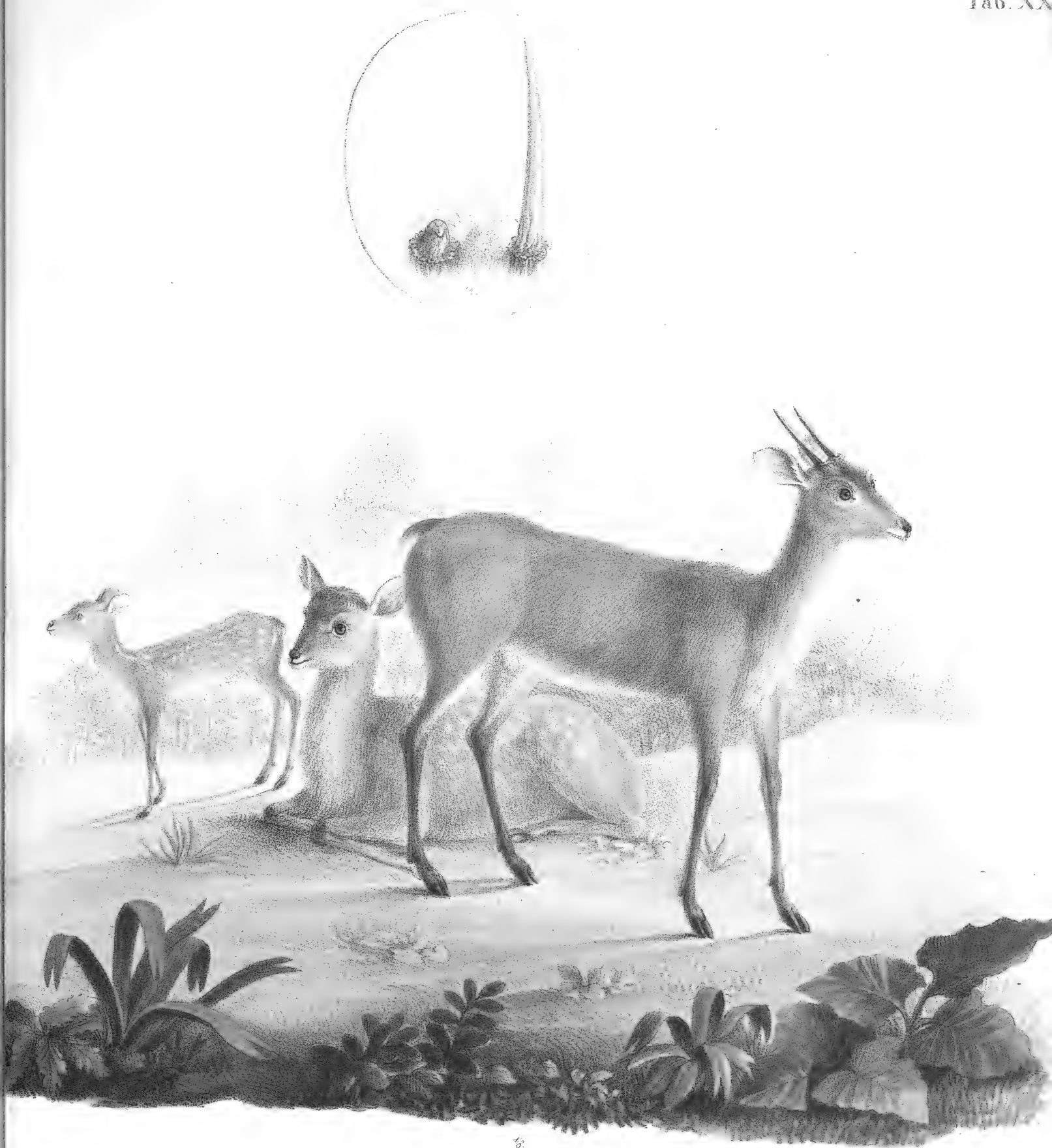
Cervus paludosus Desm.
Güazü-pücü Azar.
Mas. et Fem.



Cervus mexicanus Lin. Gm.
Acullame Hernand.
Mas. Fem. et Juvenus.



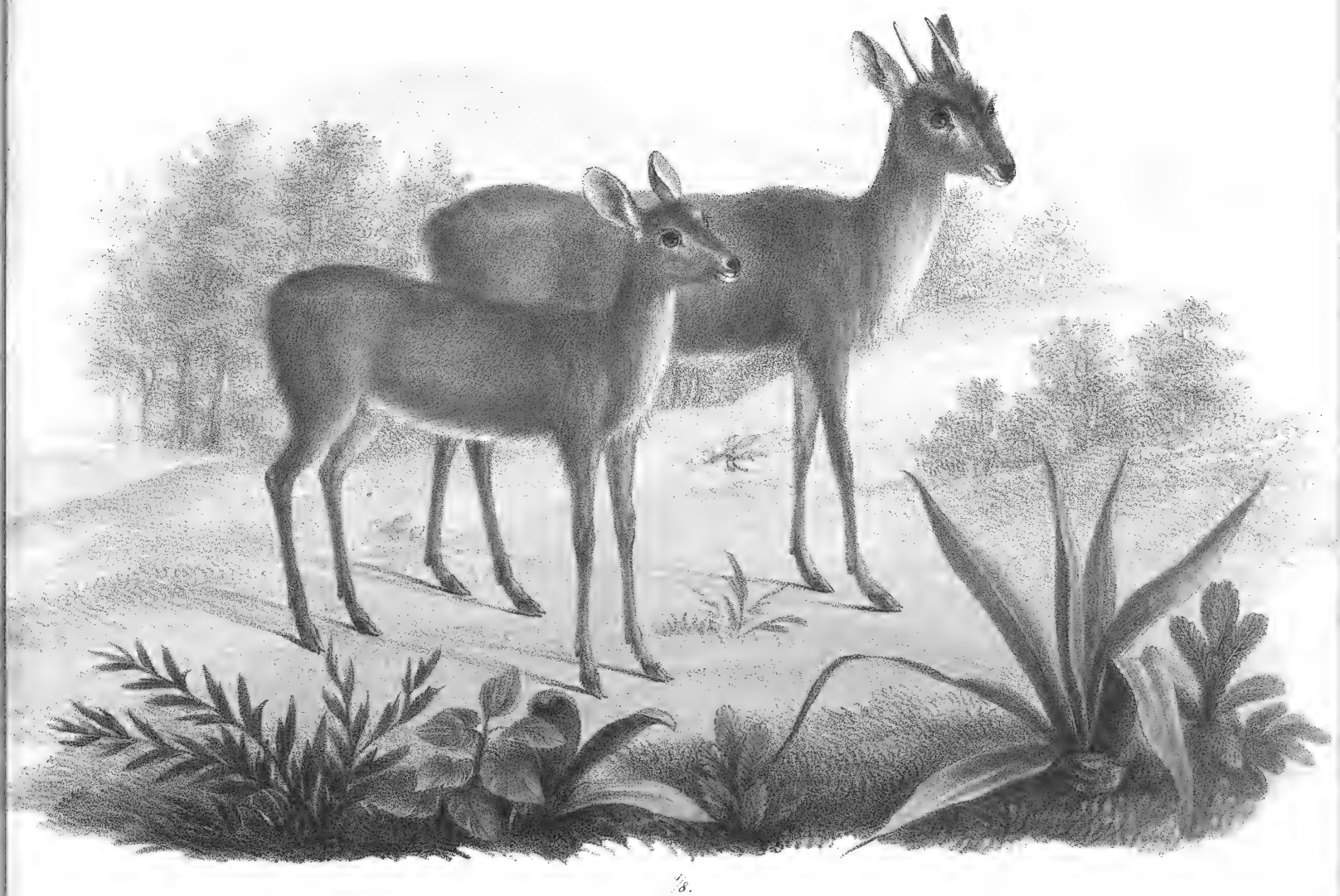
Cervus campestris Cuv.
Güazú - tí Azar.
Mas. Fem. et Hionulus.



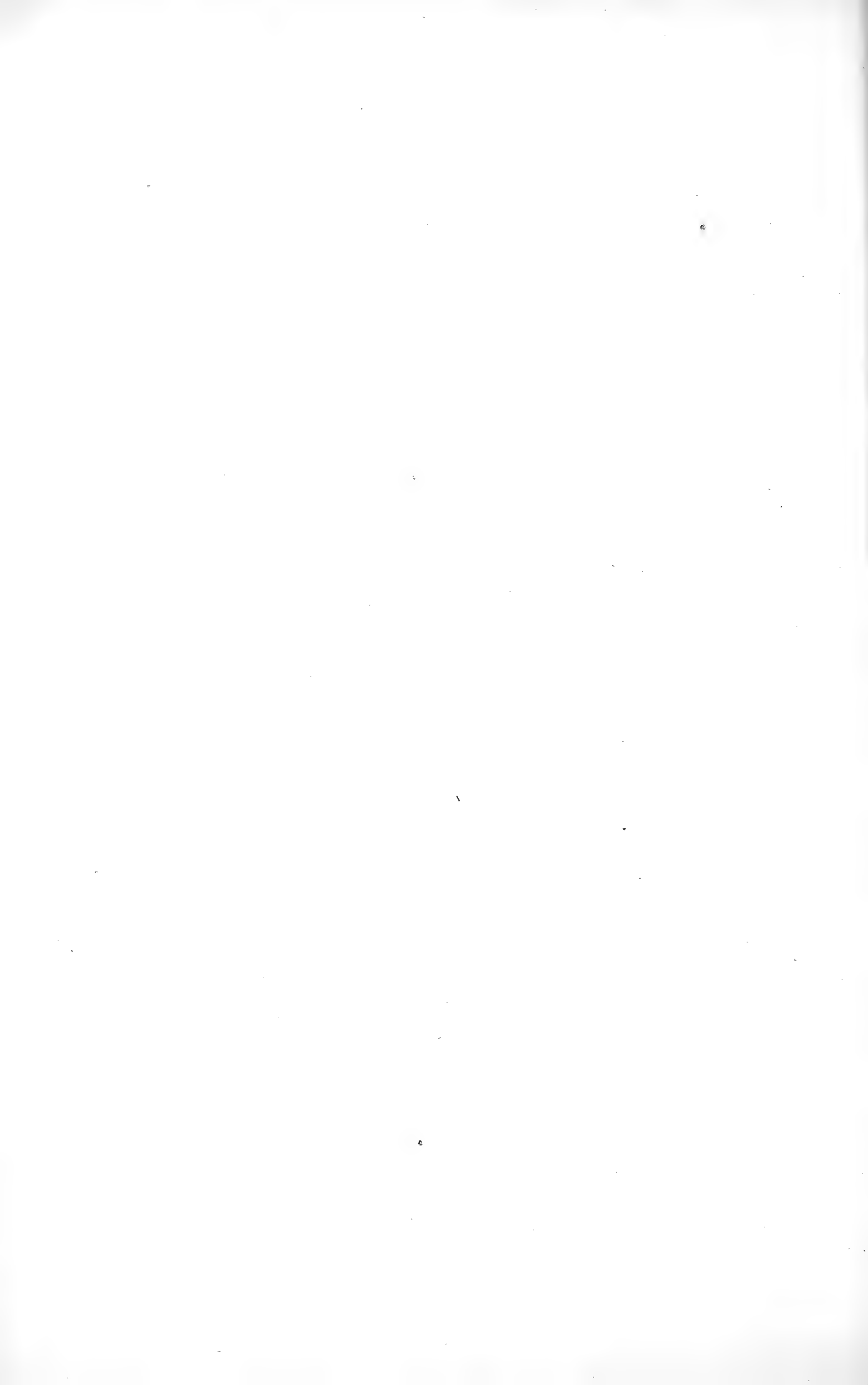
Cervus rufus Illig.

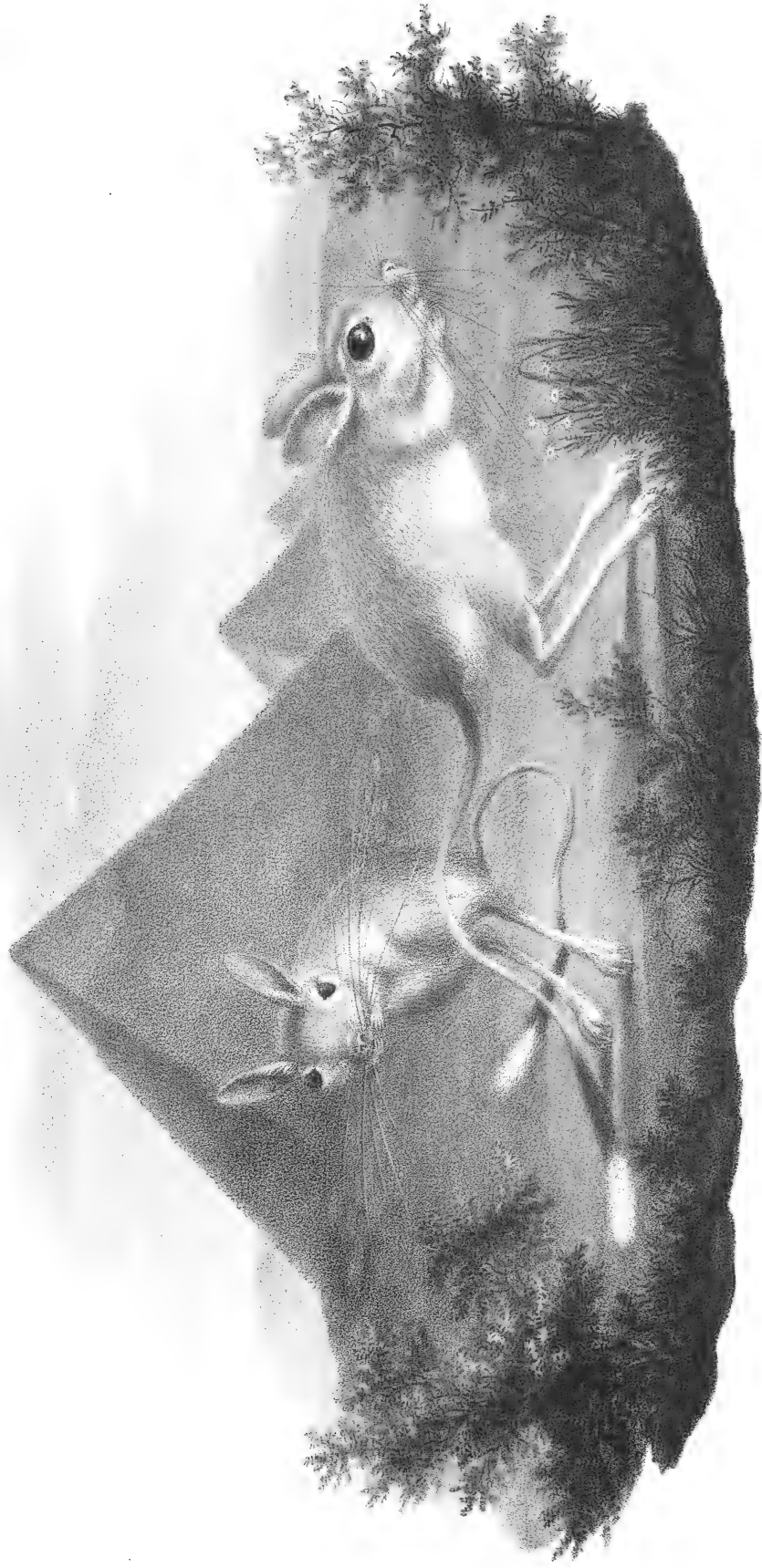
Güazú - pitá Azar.

Mas . Fem . jun . et Juvenus .



Cervus nemorivagus Cuv.
Güazú - birá Azar.
Mas. et Fem.





Dipus aegyptius H. & E.

aus Unter - Aegypten

Exemplum vivens. Coll. Institut. Berlin 1847.

Nach dem Original von Schlegel v. 1847. I. Schlegel.





12.

Dipus hirtipes Licht.

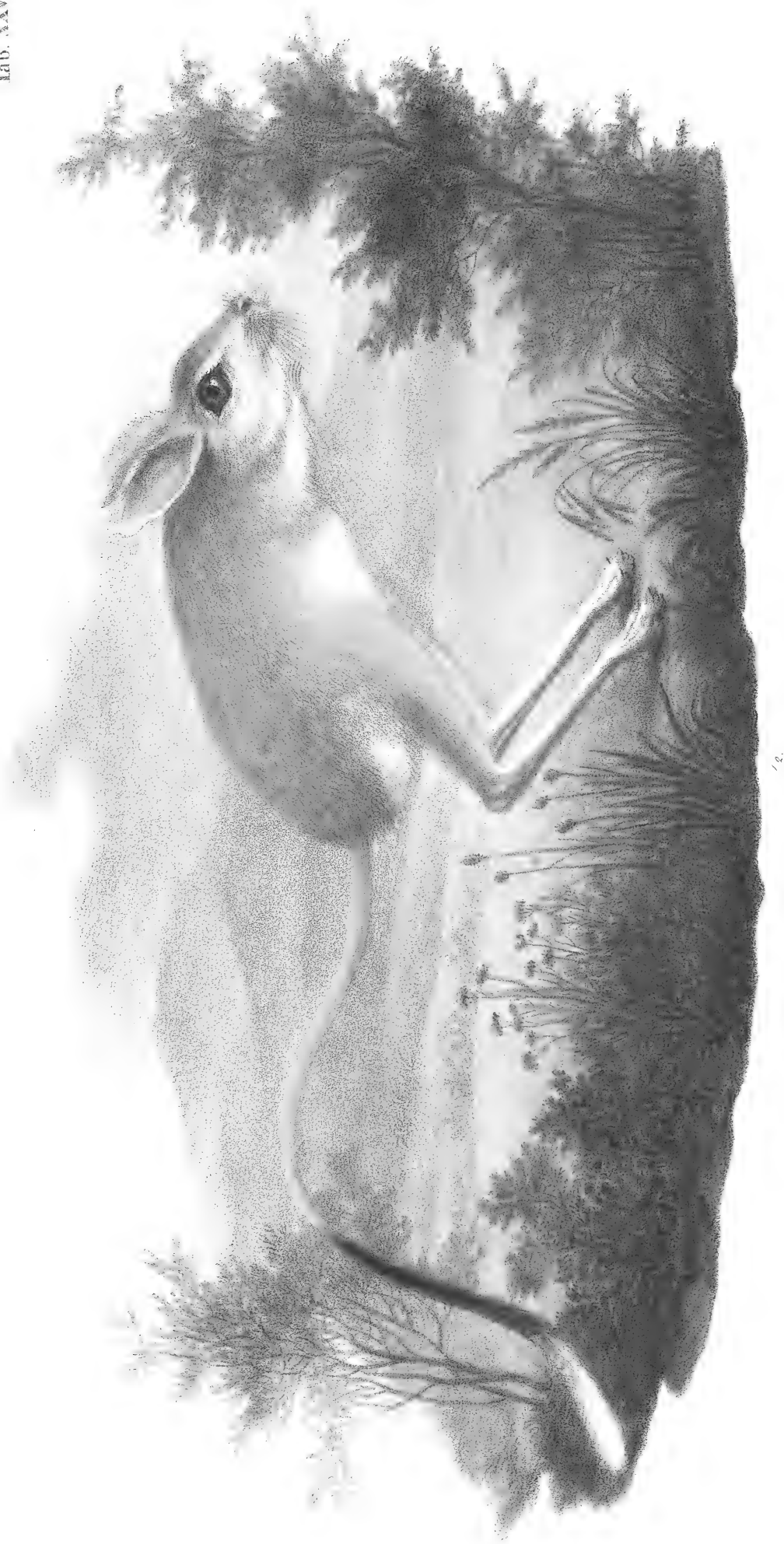
Nubien.



12.

Dipus lagopus Licht.

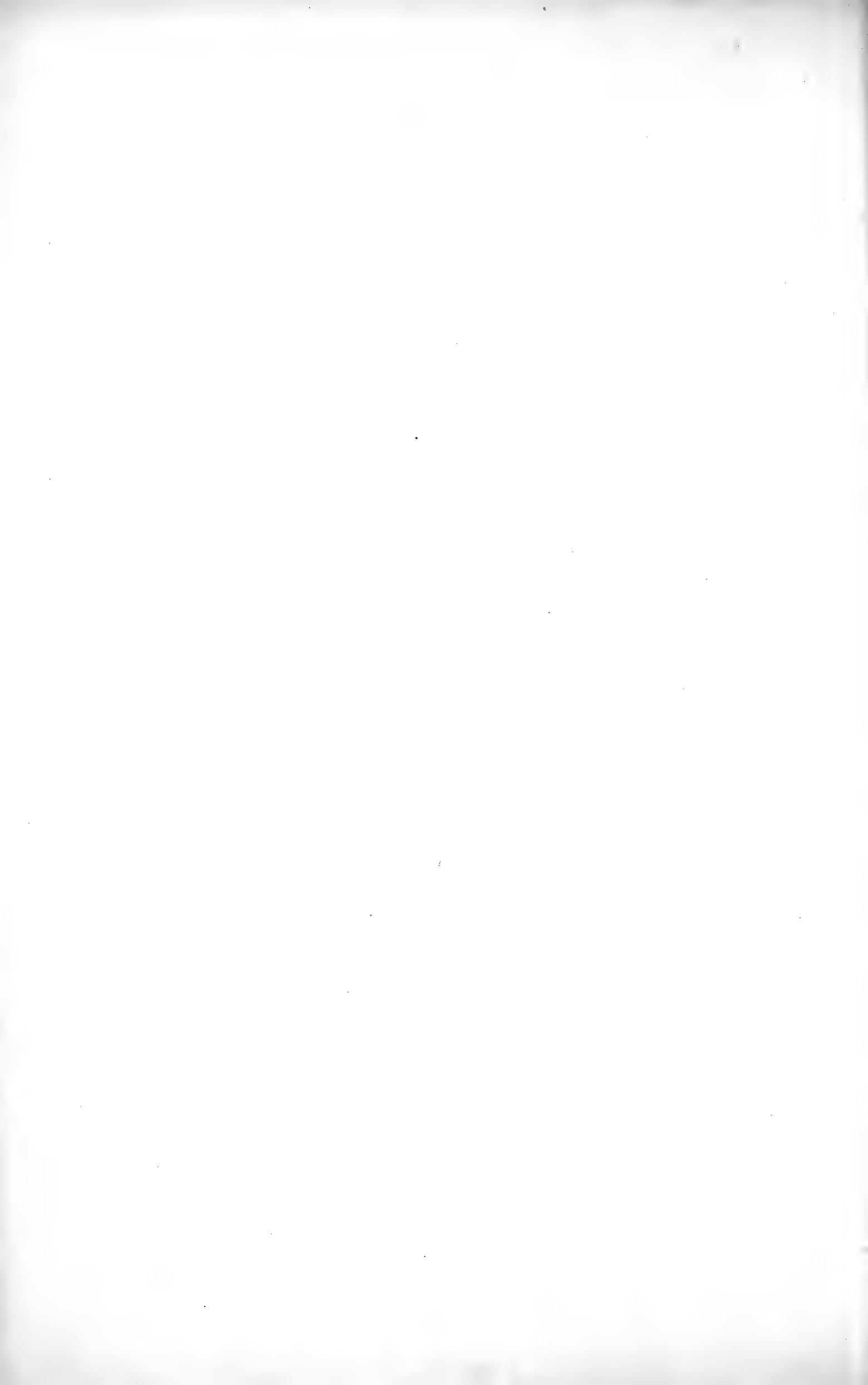
Steppe am Aral-See.



Dipus decumanus Licht.
vom Ural.

Nach der Naturgem. u. Lithogr. v. F. A. Schmidt!

Geogr. im Königl. Zool. Institut Berlin 1837.





Dipus Spiculum Licht.

Siberien



Dipus pygmaeus Illig.

Kirgisische Steppe.



Dipus Elater Licht.

Siberien.



Dipus platyurus Licht.

Kirgisische Steppe.



$\frac{1}{2}$

Eriomys Chinchilla Licht.



$\frac{1}{2}$

Hapalotis albipes Licht.

Tab. XXX.



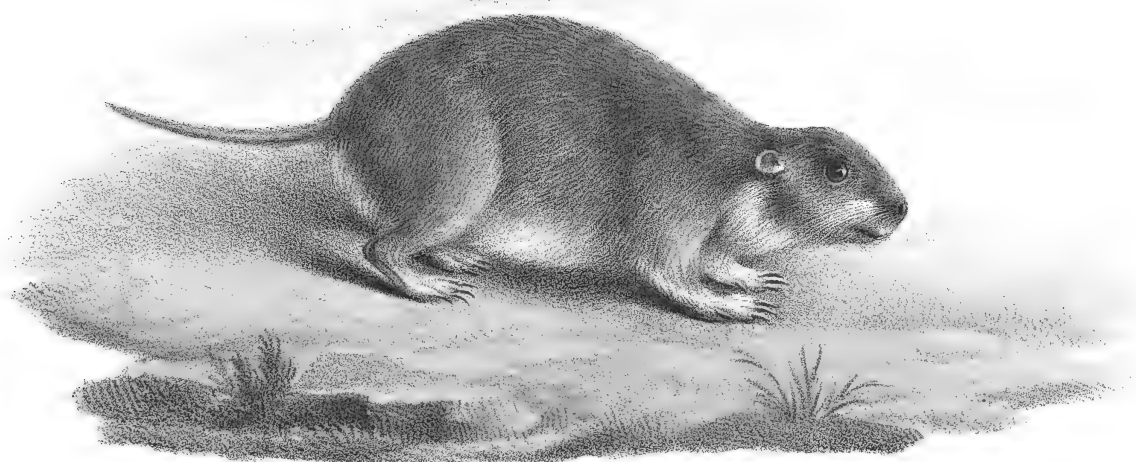
$\frac{2}{1}$



$\frac{1}{2}$

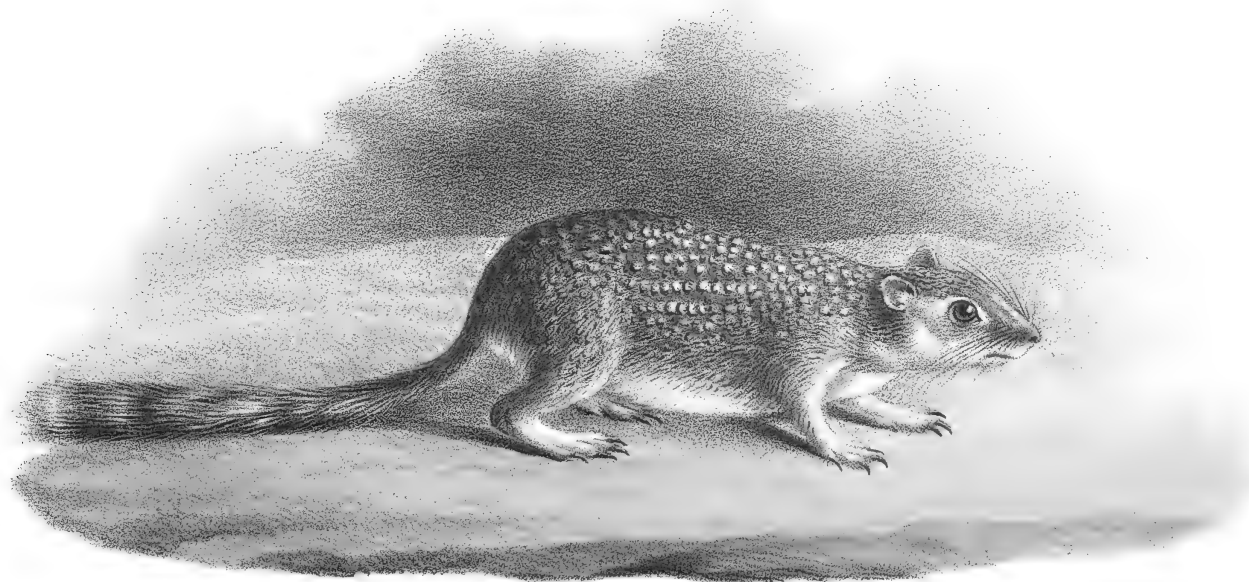
Euryotis irrorata Brants.

Fig. 1.



Georychus torquatus Licht.

Fig. 2.



Citellus mexicanus Licht.

Fig 1.



$\frac{1}{2}$

Citellus leptodaetylus Licht.

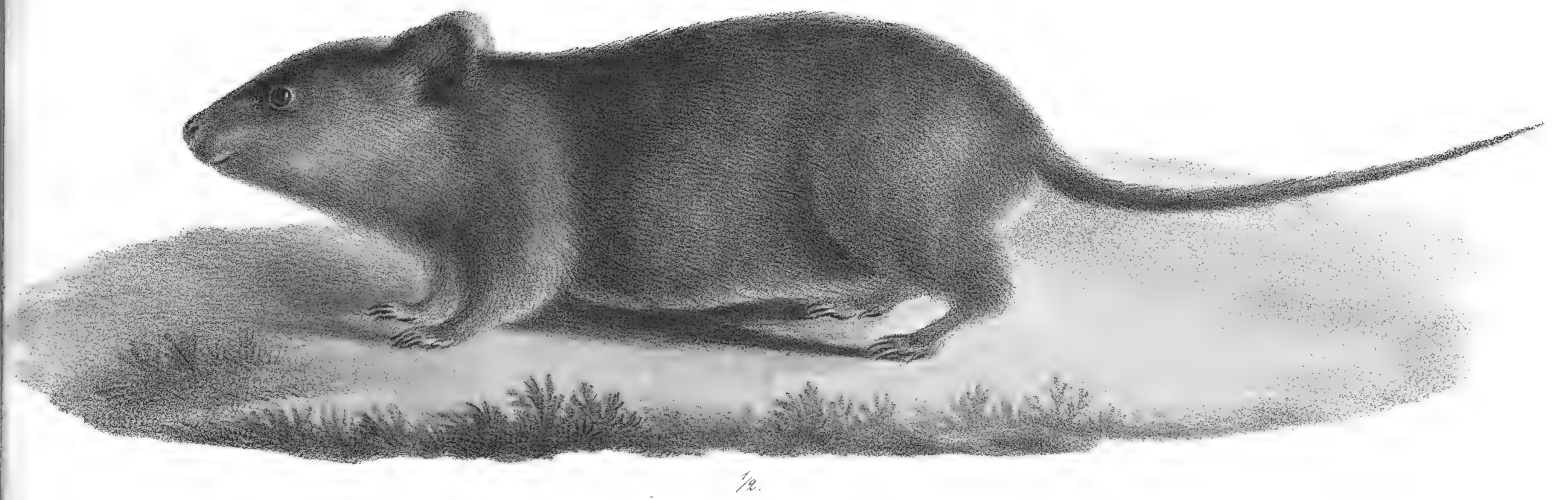
Fig 2.



$\frac{1}{2}$

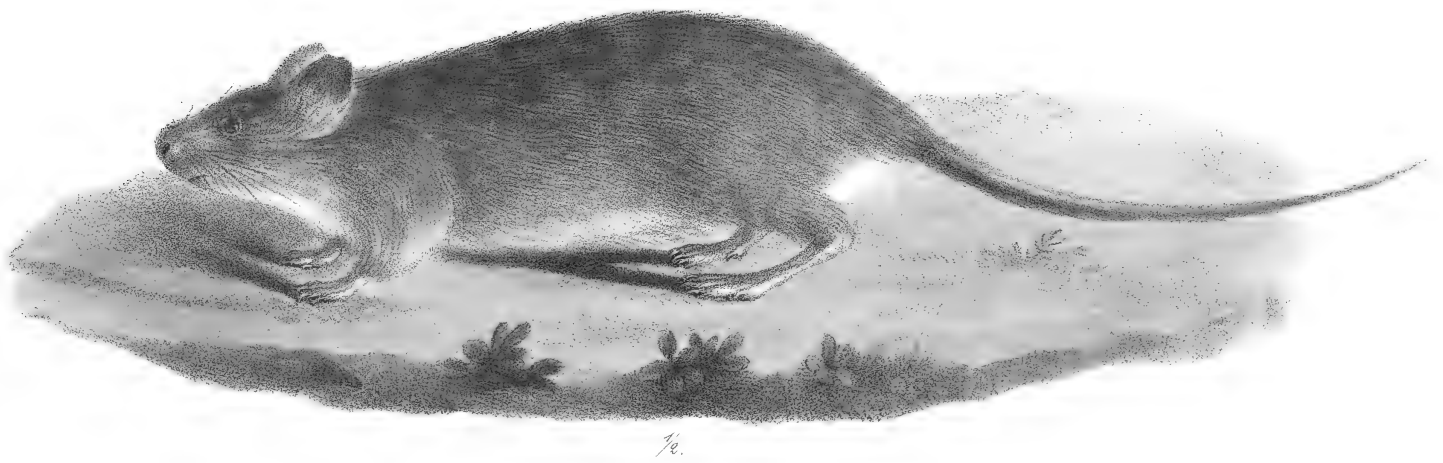
Citellus murgosariensis Licht.

Fig. 1.



Mus tomentosus Licht.

Fig. 2.



Mus vulpinus Licht.

Fig. 1.



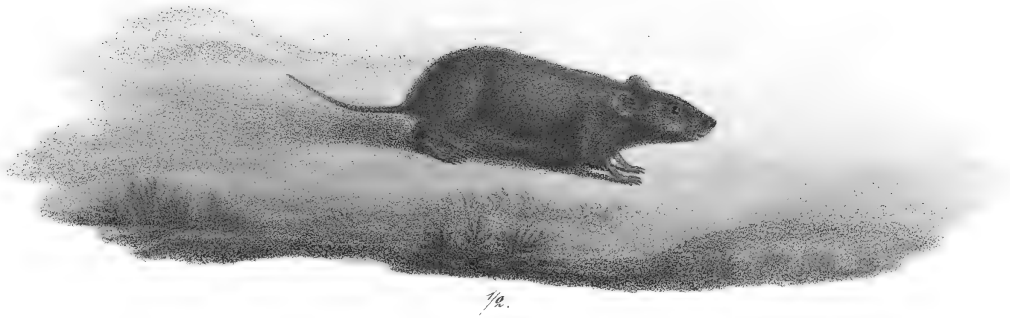
Mus physodes Licht.

Fig. 2.



Mus auritus Licht.

Fig. 1.



Mus nigrita Licht.

Fig. 2.



Mus hispidus. n.
Echinmys hispidus Geoffr.

Fig. 1.



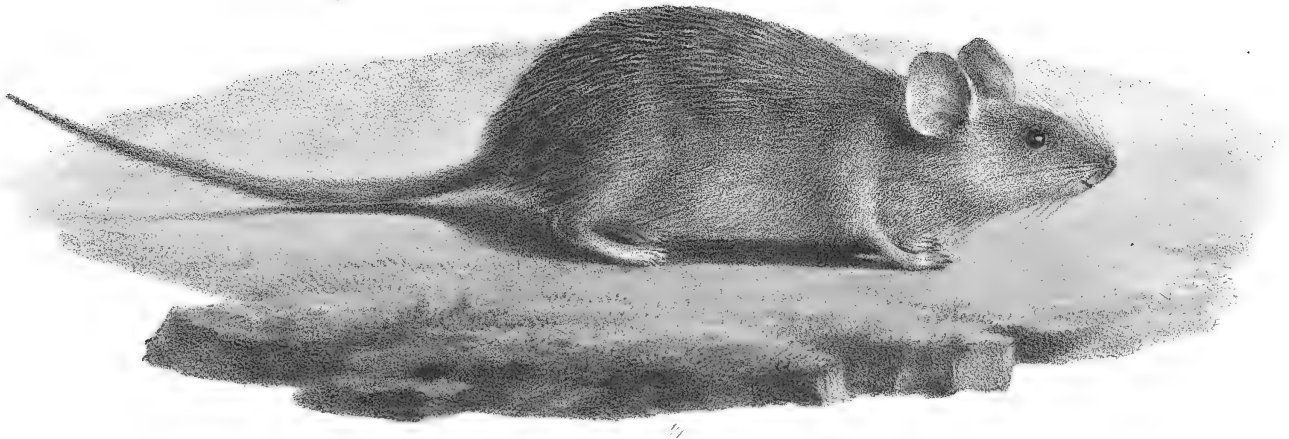
Mus spinosus n.
Echinys spinosus Geoffr.

Fig. 2.



Mus cinnamomus n.
Loucheres myosuros Licht.

Fig. 1.



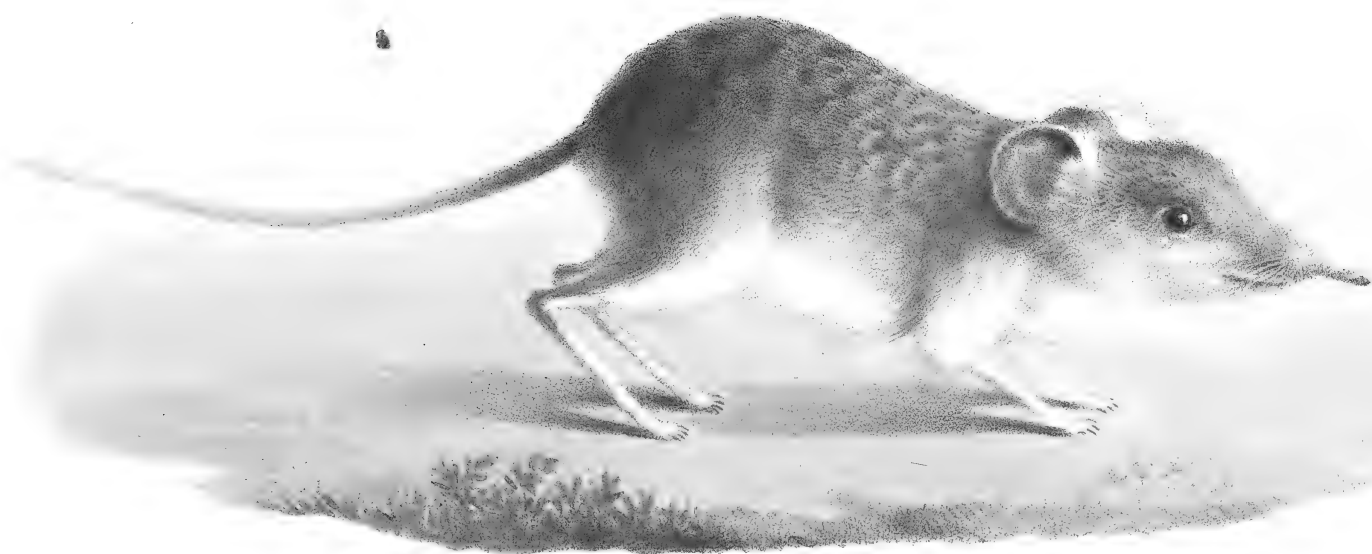
Mus cahirinus Geoffe

Fig. 2.



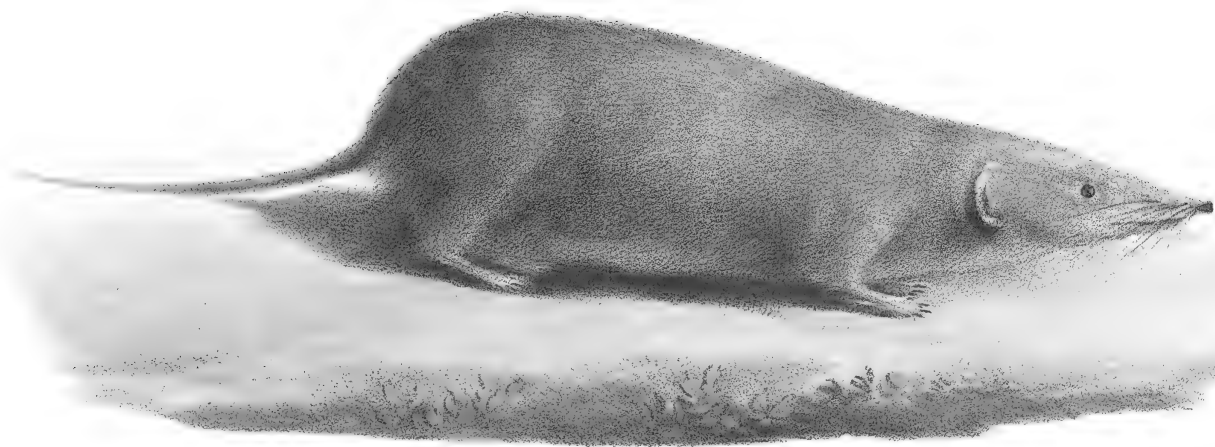
Mus megalotis Licht.





Rhinomys jaculans. Licht.
(Terra Caffrorum.)

Fig. 1



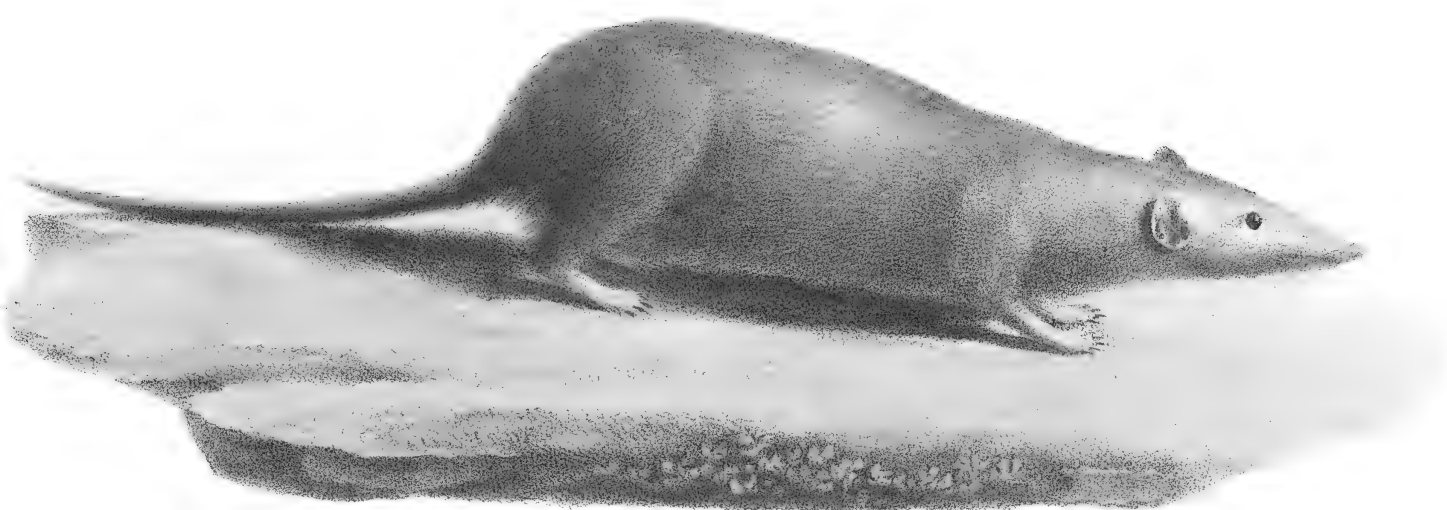
Sorex cinnamomeus. Licht.
(Terra Caffrorum.)

Fig. 2.



Sorex cinnamomeus. Licht.
(Pullus.)

Fig. 1.



Sorex crassicaudus. Licht.
(Nubia.)

Fig. 2.



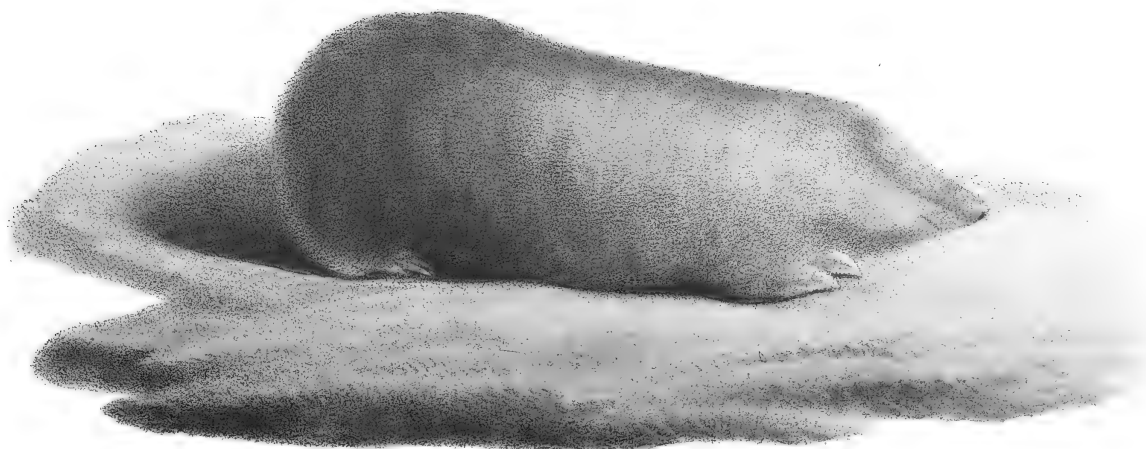
Sorex pulchellus. Licht.
(Desert, Kirgis.)

Fig. 1.



Chrysochloris aurata. Cuv.
(Africa austr.)

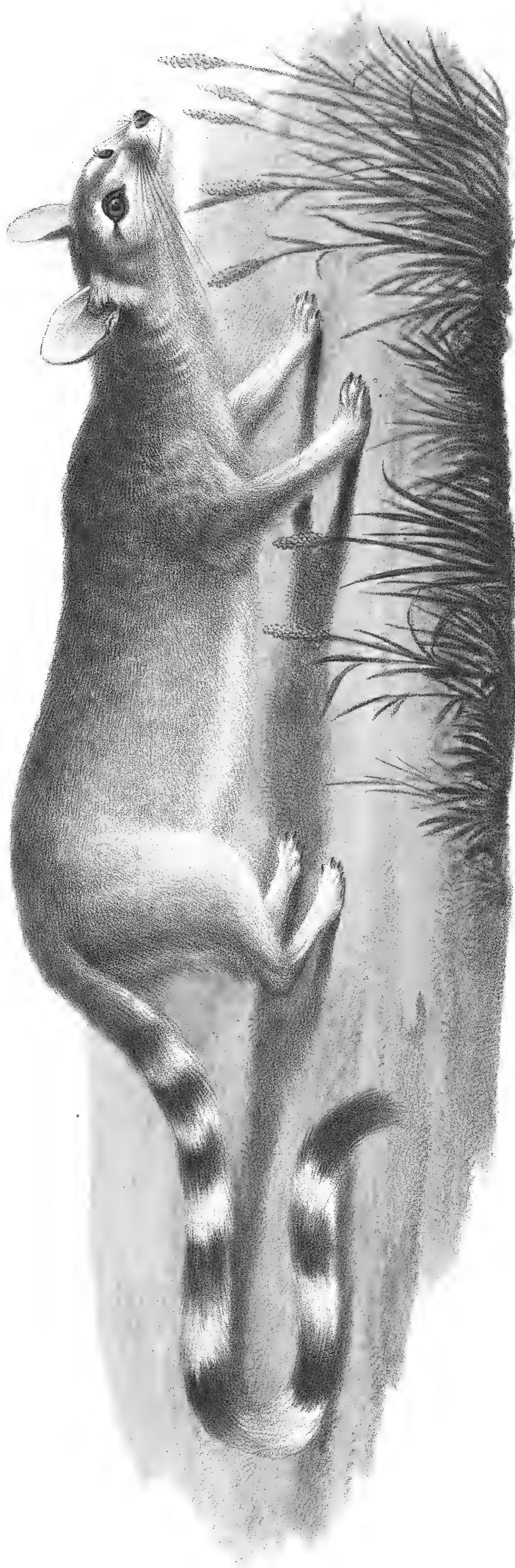
Fig. 2.



Chrysochloris holosericea. Licht.
(Africa austr.)



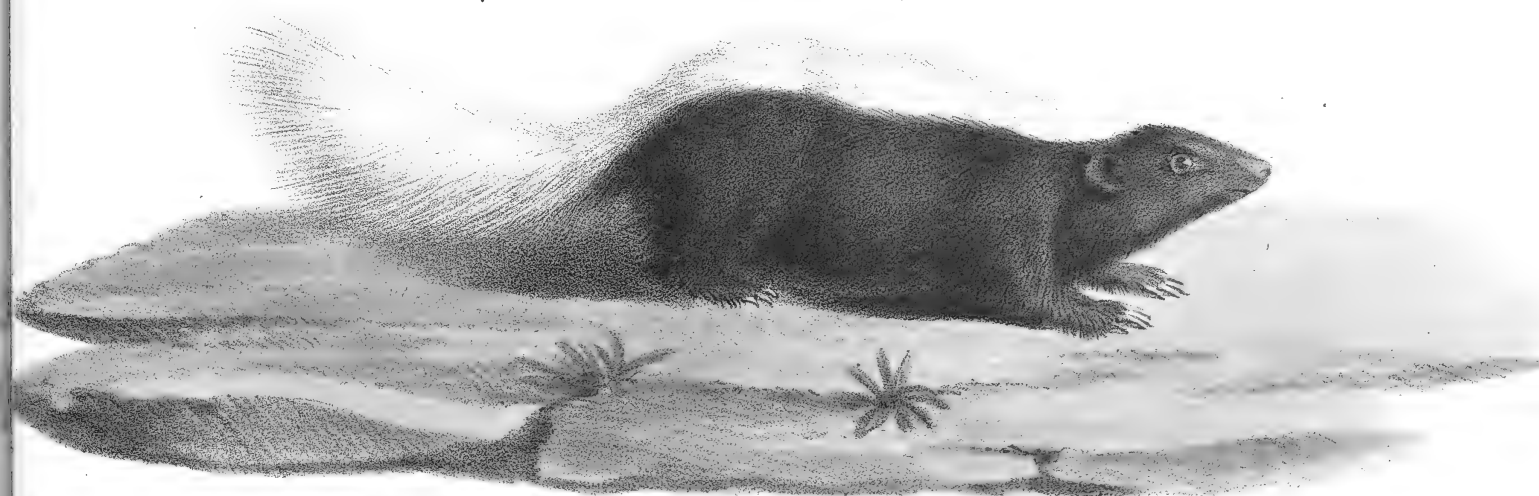
Procyon pennsylvanicus Licht.
(Mexico.)



Basfarris astuta. Licht.
(Mexico.)

Fig. 1.

Mephitis leuconota. Licht.
(Alvarado.)

Fig. 2.

Mephitis mesoleuca. Licht.
(Chico.)



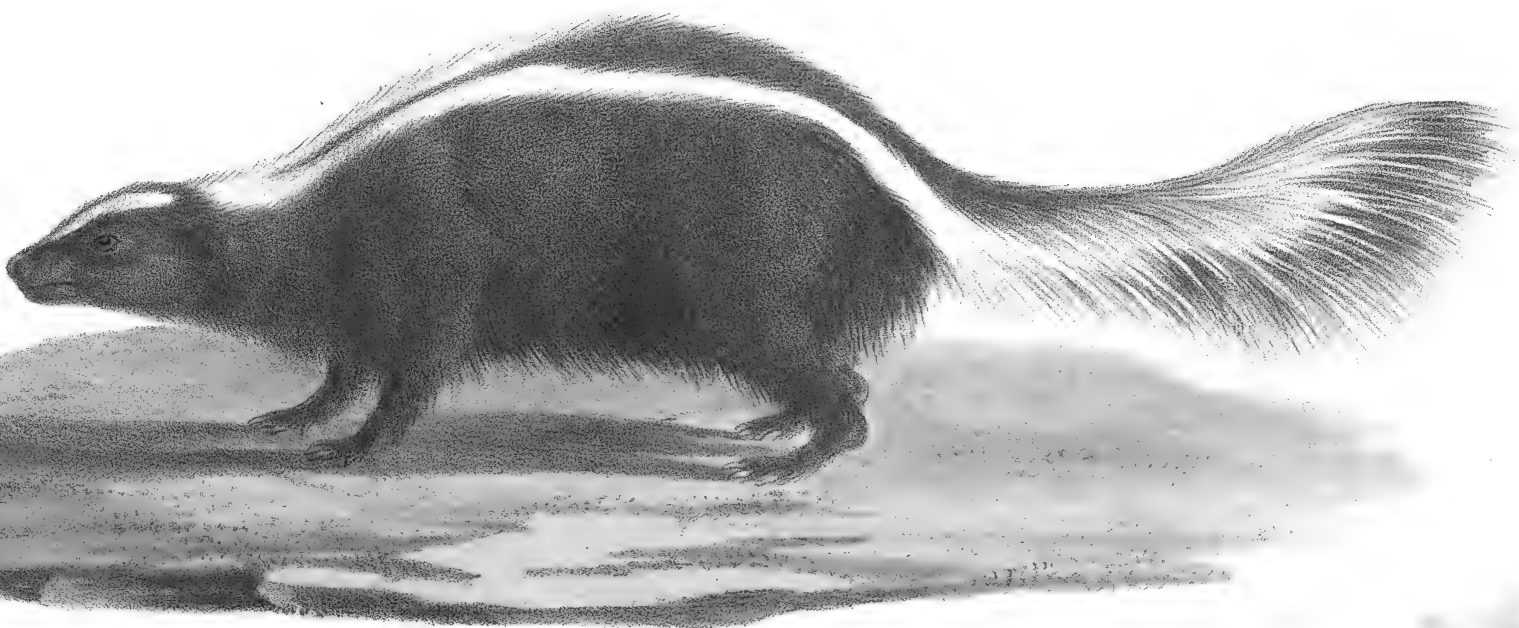
Fig. 1.



1/3

Mephitis Chinga. Tiedem.
(Pennsylvania.)

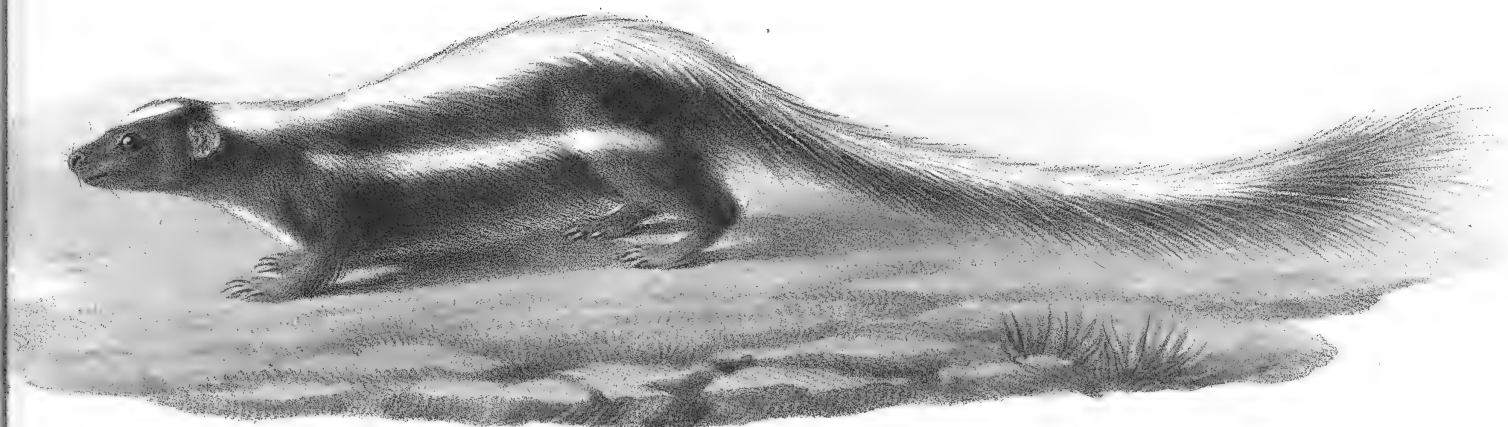
Fig. 2.



1/3

Mephitis mesomelas. Licht.
(Ludoviciana.)

Fig. 1.



Mephitis macroura Licht.
Adulta . — Mexico.

Fig. 2.



Mephitis macroura Licht.
Catulus . — Mexico .

Fig. 1.



Mephitis vittata Licht.
Adulta. — Mexico.

Fig. 2.



Mephitis vittata Licht.
Catulus. — Mexico.



Fig 1



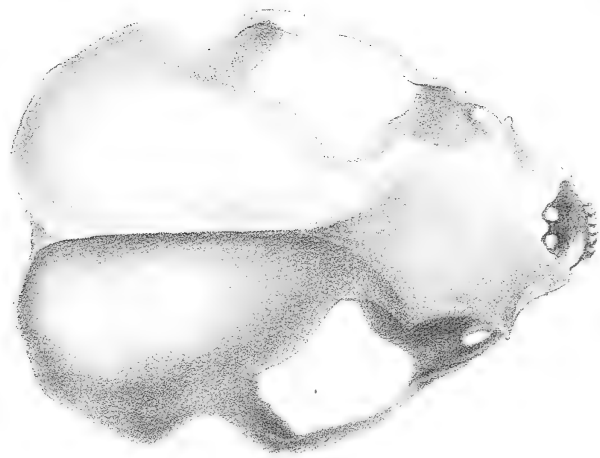
Mephitis suffocans Jllig.
Adulta. — Brasilia .



Fig 2



Mephitis Zorilla Jllig.
Adulta. — Africa .



$\frac{1}{4}$

Enydris marina. Licht.

Fig. 1.



Fig. 2.



Fig. 3.

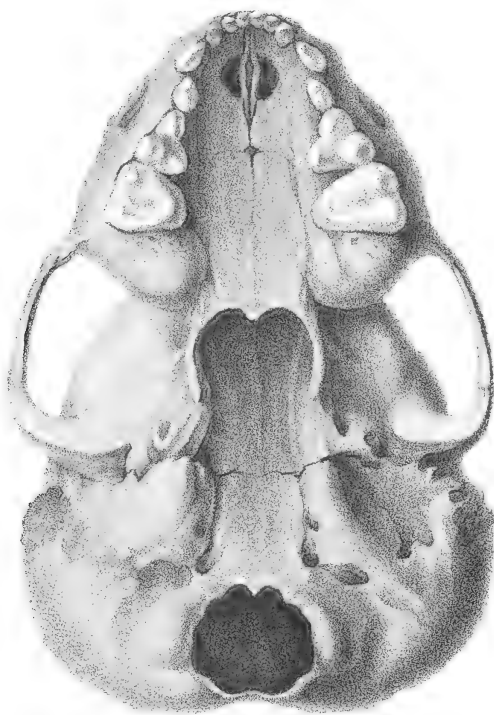


Fig. 4.



Fig. 5.

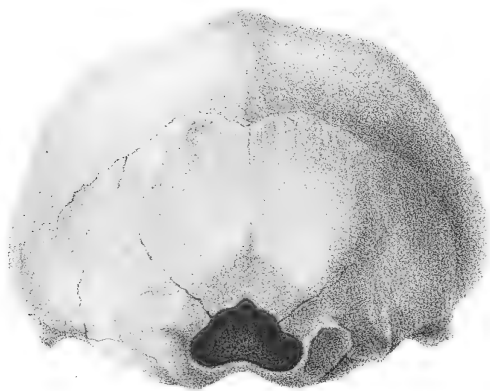
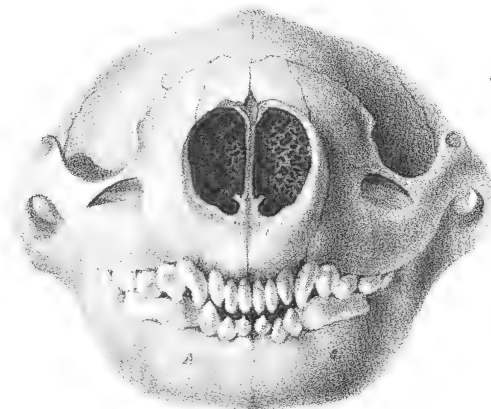
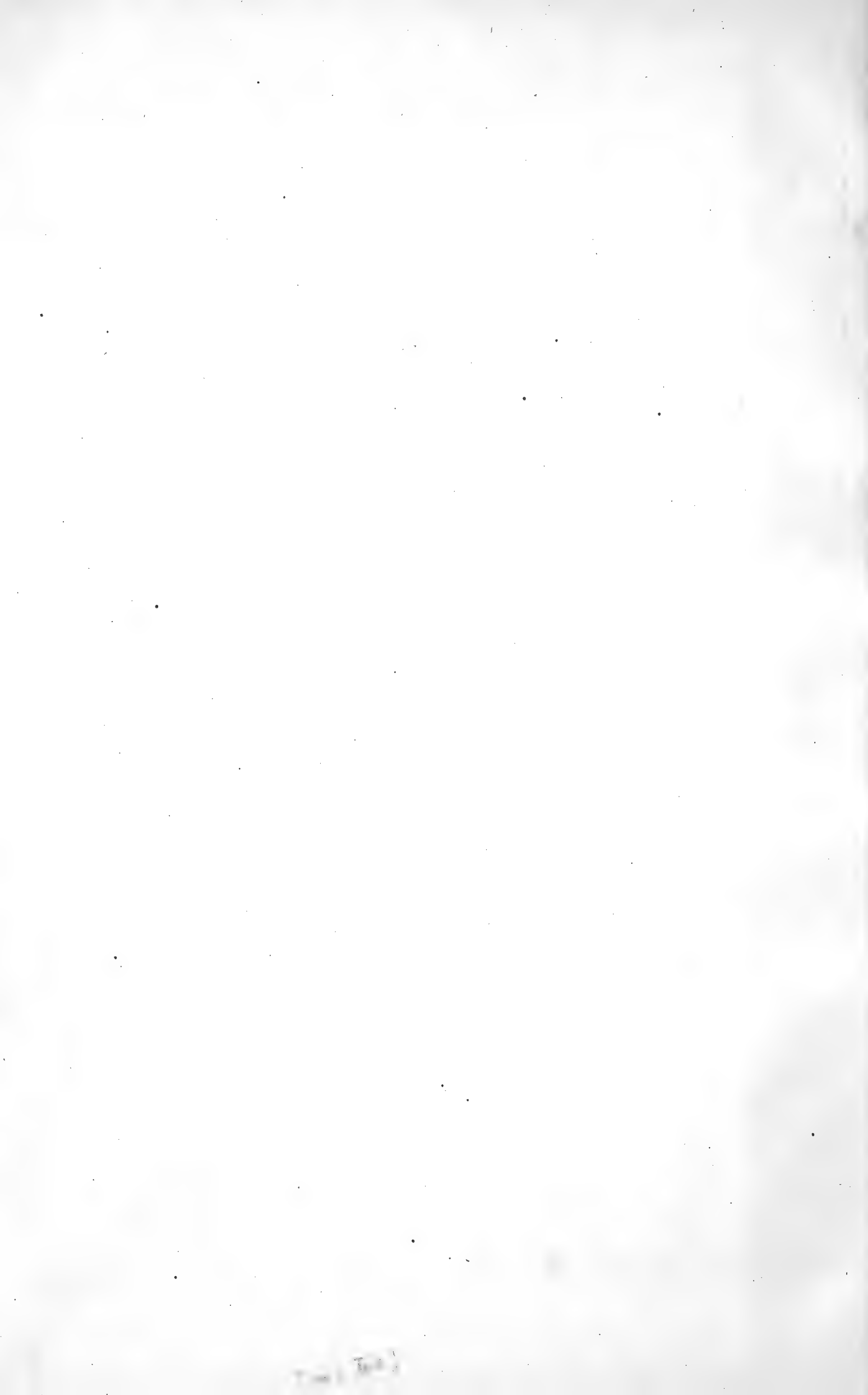
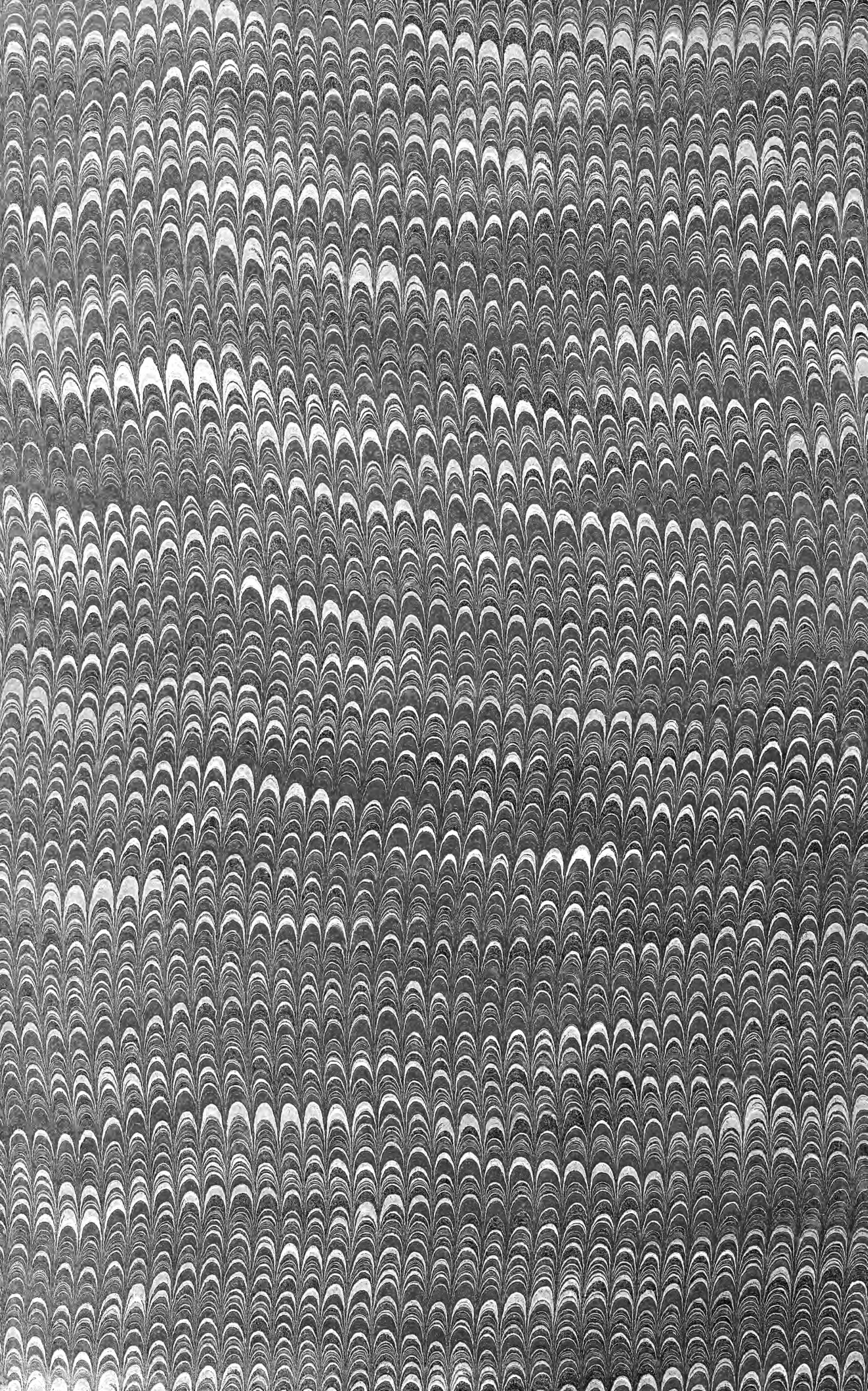


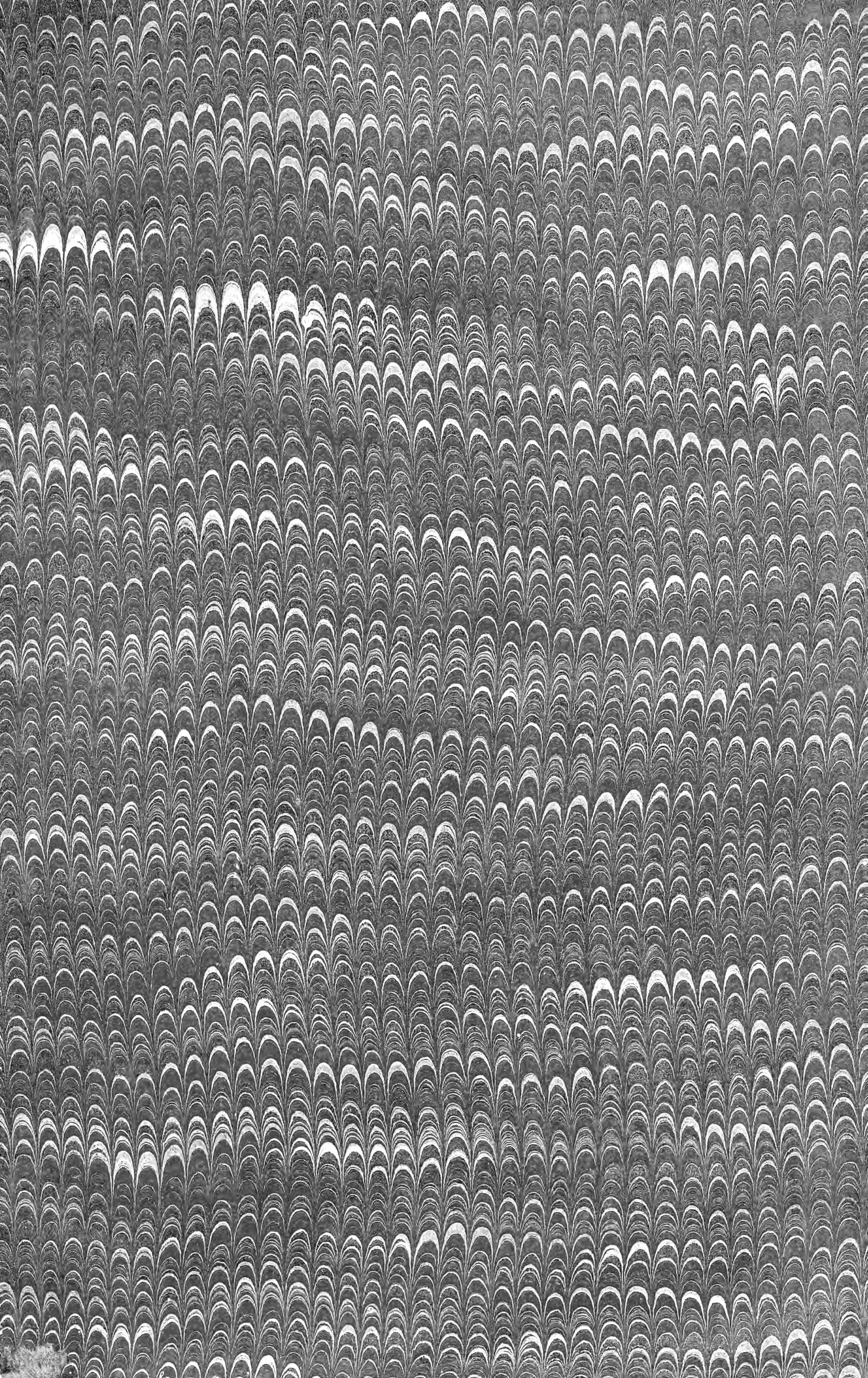
Fig. 6.



Schädel von *Enydris marina*
im jugendlichen Zustand.







SMITHSONIAN INSTITUTION LIBRARIES



3 9088 00075 0182



3 9088 01031 7782